

JVC

SERVICE MANUAL

LCD FLAT TELEVISION

LT-17S2
LT-17S2/s
LT-17S2/A



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SPECIFICATION

| Items | | Contents |
|-------------------------------|------------------|---|
| Dimentions (W x H x D) | | 46.5cm x 32.5cm x 7.8cm (TV only) 46.5cm x 36.3cm x 19.0cm |
| Mass | | 6.1kg (TV only) 7.3kg |
| TV RF System | | B, G, I, D, K |
| Colour System | TV Mode | PAL / SECAM |
| | Video Mode | PAL / SECAM / NTSC3.58 / NTSC4.43 |
| Stereo System | | A2(B/G, D/K), NICAM (B/G, I, D/K, L) |
| Teletext System | | FLOP(Fastext), WST(World Standard System) |
| Receiving Frequency | ITALY | E2 ~ E12, E21 ~ E69 S1 ~ S41, X, Y, Z, Z+1, Z+2 A-H, H+1, H+2 F2 ~ F10, F21 ~ F69 R1 ~ R12, R21 ~ R69 |
| | | A~J |
| | | 116MHz ~ 172MHz 220MHz ~ 469MHz |
| | | French cable TV |
| | IR | |
| Aerial Input Terminal | | 75Ω unbalanced |
| Power Input | | TV : 12V DC, AC adapter : AC100V ~ AC240V, 50Hz/60Hz |
| Power Consumption | | 60W, Standby : 3W |
| Display area | | Visible size: 43.5cm (Diagonal) / 37.0cm x 22.5cm (H x V) |
| Display pixels | | 1280 x 768 (W-XGA) |
| Speakers | | 5.4cm, Round type x 2 |
| Audio Output | | 3W + 3W |
| Video / Audio Inputs (1/2) | VIDEO-1 terminal | Composite video, S-VIDEO, Audio L, R |
| | VIDEO-2 terminal | Component video, Audio L, R |
| Audio Outputs | | RCA connectors x3 Audio L, R, Subwoofer |
| PC Input | | Analog RGB : D-SUB(15pin) x1, PC AUDIO IN x1 |
| Headphone | | 3.5mm stereo mini jack x 1 |
| Remote Control Unit | | DA-5000100084 (AA/R06/UM-3 battery x 2) |
| AC adapter | | HP-OL060D031 |

NOTE: Design & specifications are subject to change without notice.

SECTION 1

PRECAUTION

1.1 SAFETY PRECAUTIONS

- (1) The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- (2) Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- (3) Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. **Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual.** The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- (4) **Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.**
Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (⊕) side GND, the ISOLATED (NEUTRAL) : (⊖) side GND and EARTH : (⏚) side GND. Don't short between the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND at the same time with a measuring apparatus (oscilloscope etc.).
If above note will not be kept, a fuse or any parts will be broken.
- (5) If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- (6) The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- (7) Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a $10k\Omega$ $2W$ resistor to the anode button.

- (8) When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

(9) Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

a) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second. (. . . Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.) This method of test requires a test equipment not generally found in the service trade.

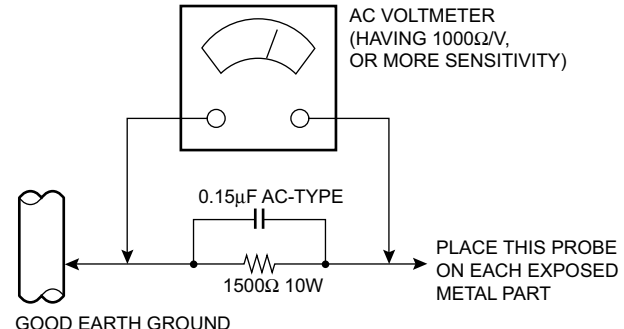
b) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.). However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a 1500Ω $10W$ resistor paralleled by a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).



1.2 INSTALLATION

1.2.1 HEAT DISSIPATION

If the heat dissipation vent behind this unit is blocked, cooling efficiency may deteriorate and temperature inside the unit will rise. Therefore, please make sure pay attention not to block the heat dissipation vent as well as the ventilation outlet behind the unit and ensure that there is room for ventilation around it.

1.2.2 INSTALLATION REQUIREMENTS

Ensure that the minimal distance is maintained, as specified below, between the unit with and the surrounding walls. Install the unit on stable flooring or stands.

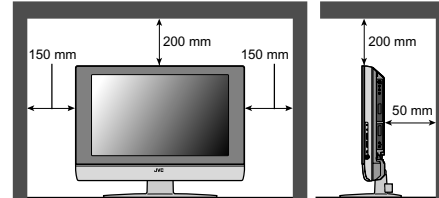
Take precautionary measures to prevent the unit from tipping in order to protect against accidents and earthquakes.

Distance recommendations

Avoid improper installation and never position the unit where good ventilation is impossible.

When installing this TV, distance recommendations must be maintained between the set and the wall, as well as inside a tightly enclosed area or piece of furniture.

Keep to the minimum distance guidelines shown for safe operation.



1.3 PRECAUTIONS

- (1) Depending on the around temperature, the brightness leaning occurs. Be careful of the environment in the product installation place and so on sufficiently.
- (2) Don't hinder radiation from the back, the heaven and the side. Please refer to the next page that explains about the condition of the installation.
The inside becomes hot if hindering radiation and there is fear, which the inner circuit damages.
- (3) Install in the place with good ventilation. Use in the condition that around temperature is in the 0~35°C range.
- (4) Avoid preservation and use at the high temperature or high humidity place. If you behave like this, leaning sometimes happens in the screen when the set actives.
- (5) Depending on the condition and the environment of display, the slight fleck of the light and leaning of the screen and so on is sometimes conspicuous. This is the characteristic which is peculiar to liquid crystal display. It is not set trouble.
- (6) This monitor has cool cathode pipe as the backlight. The time change and the use time sometimes change brightness and condition of display.

1.4 THE ATTENTION IN TRANSPORTATION

When transporting a set, if the load handling is bad (throwing, falling and so on) however it is using a solid box, pressure inside liquid crystal display.

In the case there is fear to break the liquid crystal display while transporting. To prevent from the accident or trouble while transporting, pay attention to choice of the transportation company sufficiently and also arrange for it in the delivery after the attention of the load handling is explained to the transportation company.

This set is used glass for composing liquid crystal display. When carrying, pay attention not to add over vibration and impact sufficiently.

Ensure that it is placed upright and not horizontally during transportation and storage as the LCD panel is very vulnerable to lateral impacts and may break. During transportation, ensure that the unit is loaded along the traveling direction of the vehicle, and avoid stacking them on one another. For storage, ensure that they are stacked in 2 layers or less even when placed upright.

SECTION 2

SPECIFIC SERVICE INSTRUCTIONS

2.1 DESCRIPTION ABOUT LIQUID CRYSTAL PANEL

2.2.1 STRUCTURE OF LIQUID CRYSTAL PANEL

The Liquid Crystal Panel of this model is TFT Panel. The Print circuit board that consist of TFT array and the print circuit board adopted stripe shaped image element alignment are used. These two boards are mixed. The Liquid crystal is enclosed between two boards.

2.1.2 LONG RANGE AFTERIMAGE OF LIQUID CRYSTAL

The small amount of ion material has mixed a liquid crystal panel with the liquid crystal material in the manufacturing process. If ion material is piled up partially among the poles when the voltage is impressed among the poles, the brightness difference occurs and becomes a long-range afterimage. If same picture is reflected for long time, such a long-range afterimage occurs. If the long-range afterimage occurs, we recommend that you reflect the single color image or moving picture and so on to restore.

2.1.3 THE DISPLAY REPLYING SPEED OF LIQUID CRYSTAL

Because the speed to display of Liquid crystal panel is slower than the speed of the CRT monitor, some of the moving picture cannot overtake to the speed to display and the image looks flowing is sometimes displayed. This is not trouble, but efficiency of Liquid Crystal.

2.1.4 THE EYESIGHT CORNER OF LIQUID CRYSTAL

The liquid crystal panel has the wide eyesight corner for which it is difficult to reverse brightness. The tint changes depending on the direction to see a screen. This is not trouble, but efficiency of Liquid Crystal.

2.1.5 THE PICTURE ELEMENT FAULT OF LIQUID CRYSTAL

The liquid crystal panel is composed of precise technique but all devices don't always work right.

2.2 ATTENTION ITEMS WHEN REPLACING PARTS

2.2.1 ATTENTION TO EXCHANGE THE LIQUID CRYSTAL PANEL

- (1) The stillness electricity sometimes makes damage a liquid crystal panel. In liquid crystal panel exchange, do a measure of the stillness electricity such as the earth band.
- (2) A liquid crystal panel and back-light are made from glass. If you gain an impact to these materials, there is fear to damage. So in case of treatment, be careful sufficiently.
- (3) Fix with the screw after confirming that there is not a float to chassis base when exchanging liquid crystal panel. After that reflect all the black signals and confirm that brightness leaning doesn't occur near the screw fixation part. When brightness leaning occurs, slacken a screw in the neighborhood until the brightness leaning is running-out.
- (4) Fix the torque that installs a screw below 0.294Nm.
If you install at any more torque, the liquid crystal panel is transformed and sometimes damages.
- (5) If you pull out or insert each connector when power is ON, it causes the trouble.
So pull out or insert each connector in the condition to have pulled out a power supply plug.

2.2.2 ATTENTION WHEN EXCHANGING THE FUSE

When exchanging the fuse, please use specified parts. After fuse exchange, confirm that insulator is set to the shield and insulate surely.

SECTION 3 DISASSEMBLY

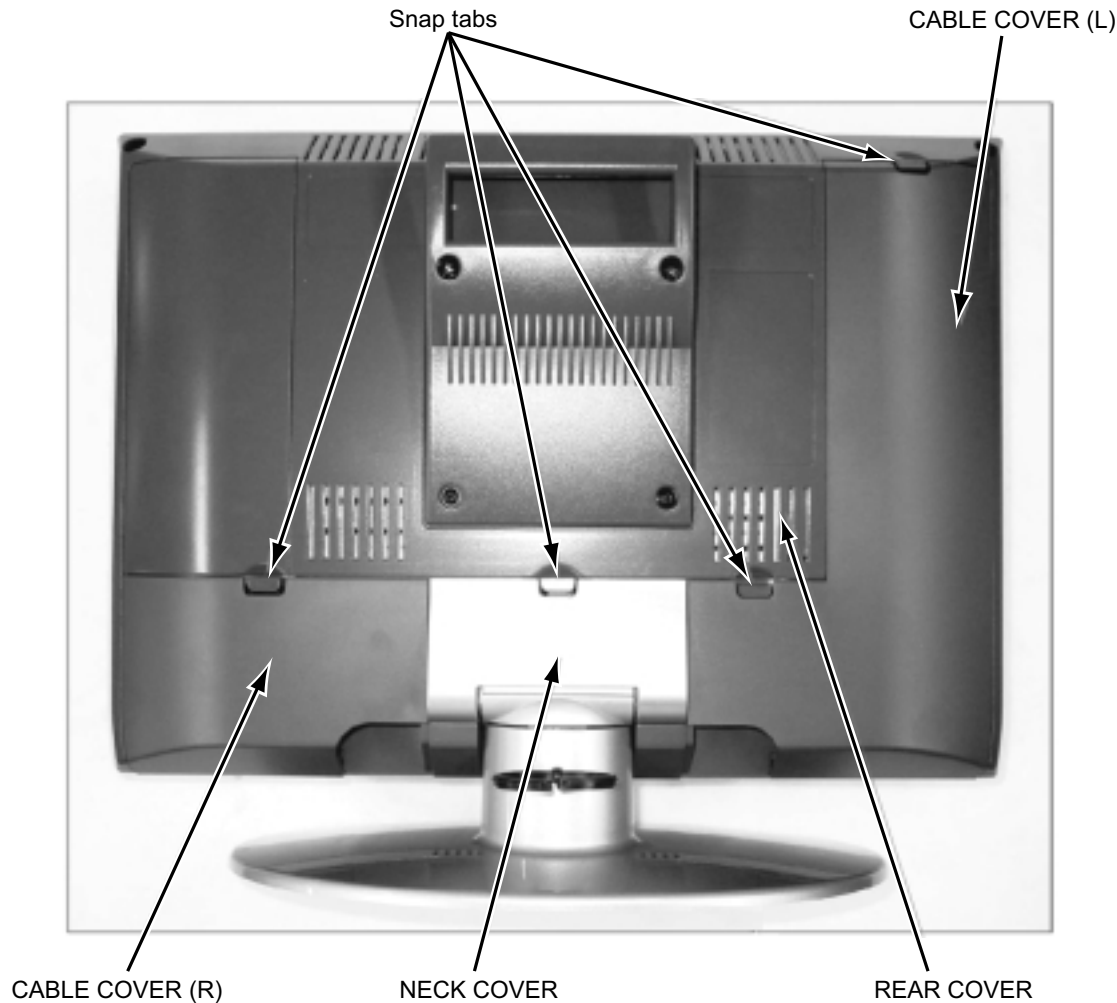
3.1 DISASSEMBLY PROCEDURE

CAUTION:

- Disconnect the set and attached devices from the electrical outlet
- To avoid ESD (Electro-Static Discharge), ground yourself by using a wrist grounding strap or by periodically touching unpainted metal on the set.

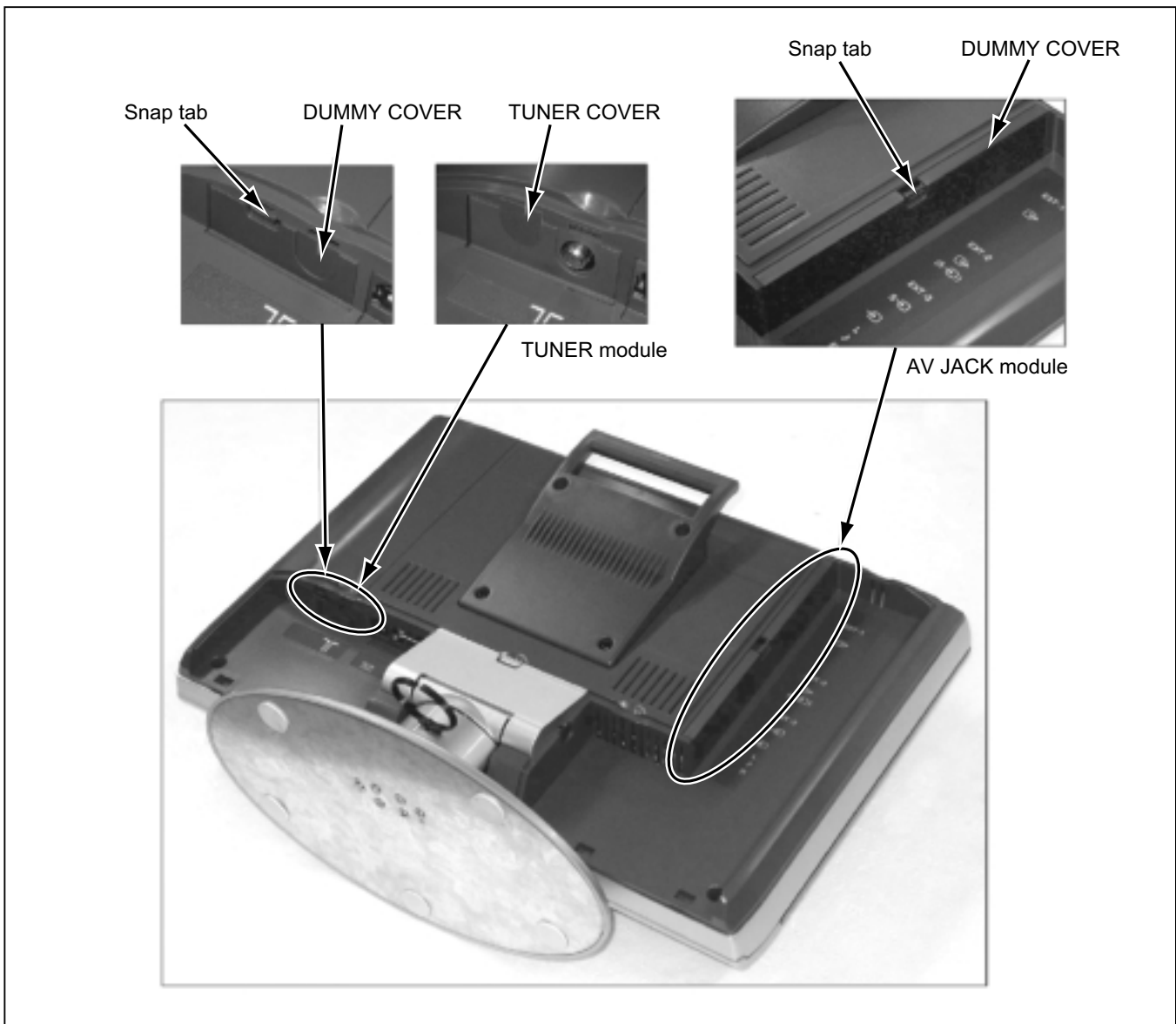
3.1.1 REMOVING THE CABLE COVER AND NECK COVER

- (1) Remove the CABLE COVER (L) by pulling the snap tabs.
- (2) Make similar ways to remove the CABLE COVER (R) and NECK COVER.



3.1.2 REMOVING THE DUMMY COVERS (If necessary)

(1) Remove the DUMMY COVERS of TUNER module and AV JACK module by pulling the snap tabs

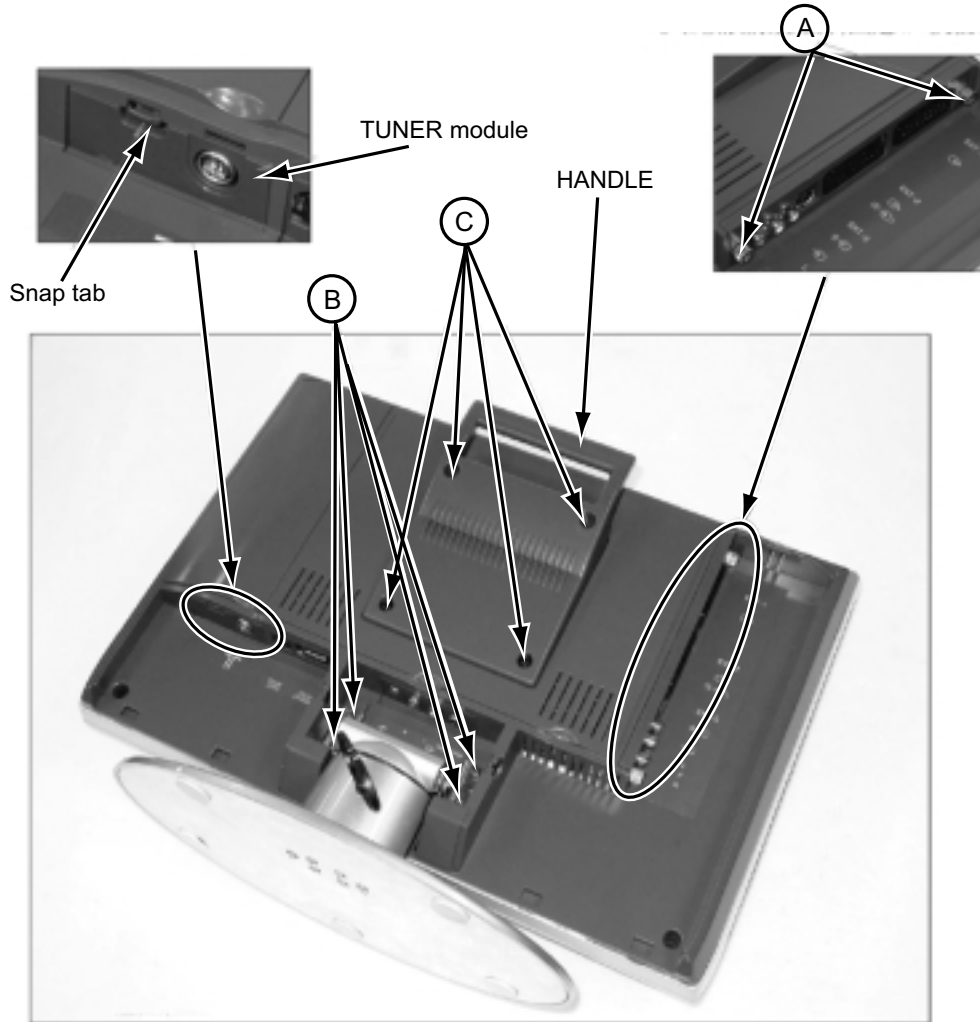


3.1.3 PREPARING TO REMOVE THE MODULE UNITS

- (1) Remove the TUNER module cover by pulling snap tab.
- (2) Loosen 2 screws [A] of AV JACK module.

3.1.4 REMOVING THE BASE AND THE HANDLE

- (1) Remove 4 screws [B] and remove the BASE by pulling BASE.
- (2) Remove 4 screws [C] and remove the HANDLE.



3.1.5 REMOVING THE MODULE UNITS

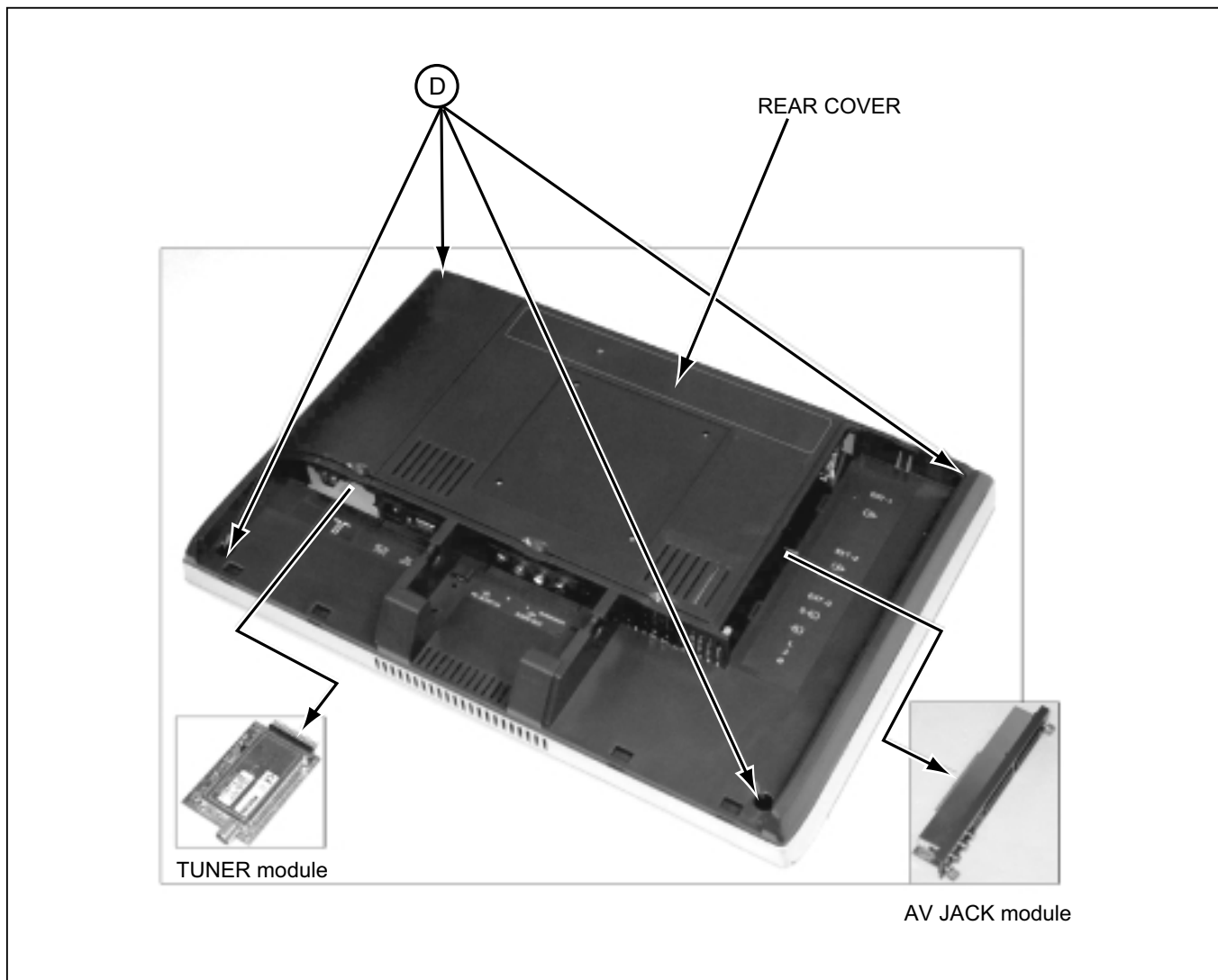
- (1) Remove the TUNER module by pulling carefully.
- (2) Remove the AV JACK module by pulling carefully.

3.1.6 REMOVING THE REAR COVER

- (1) Remove 4 screws [D] and remove the REAR COVER.

NOTE:

For the REAR COVER is attached tightly, it is easy to open from the corner of the REAR COVER.

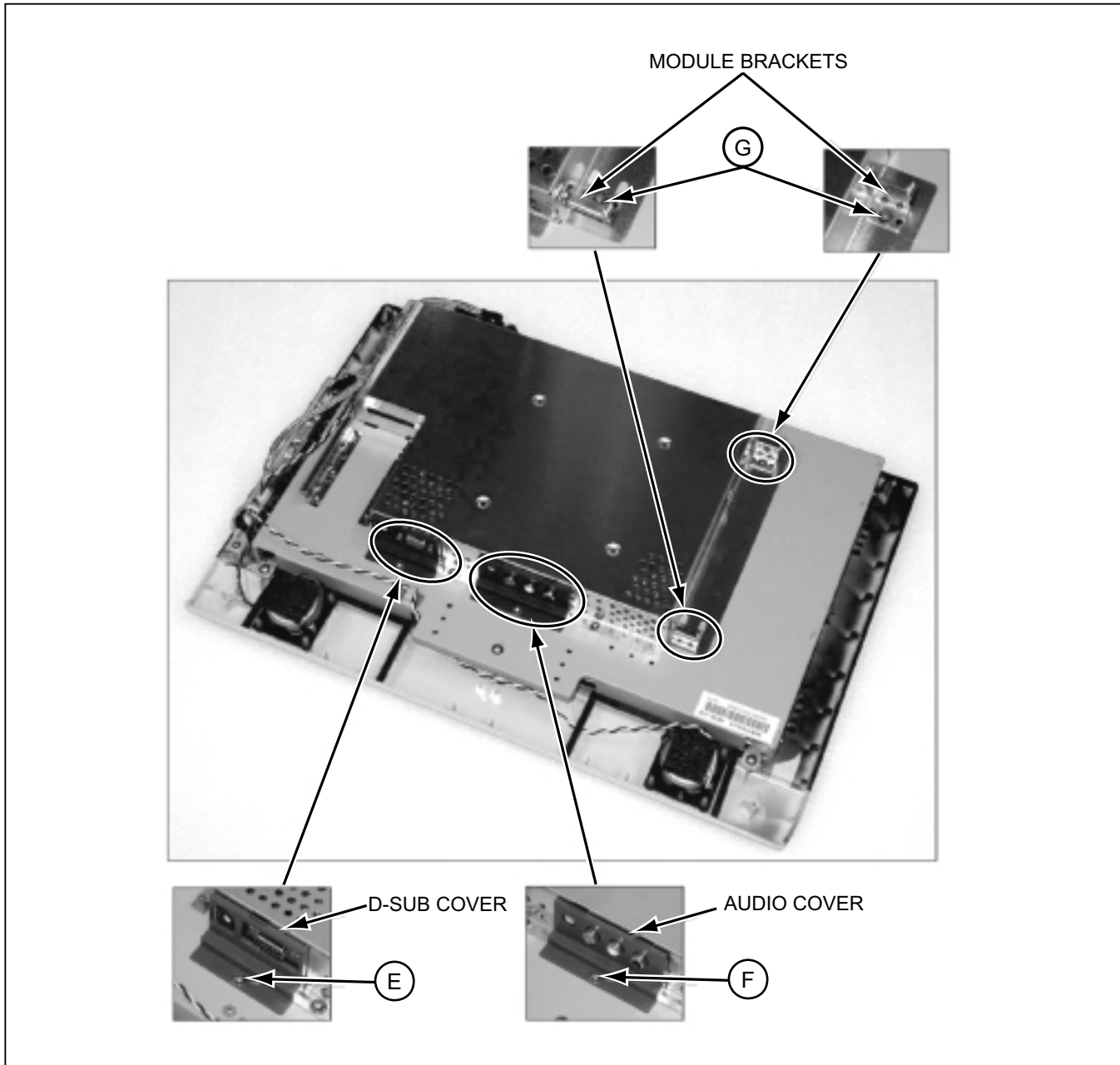


3.1.7 REMOVING THE D-SUB COVER AND THE AUDIO COVER

- (1) Remove a screw [E] and remove the D-SUB COVER.
- (2) Remove a screw [F] and remove the AUDIO COVER.

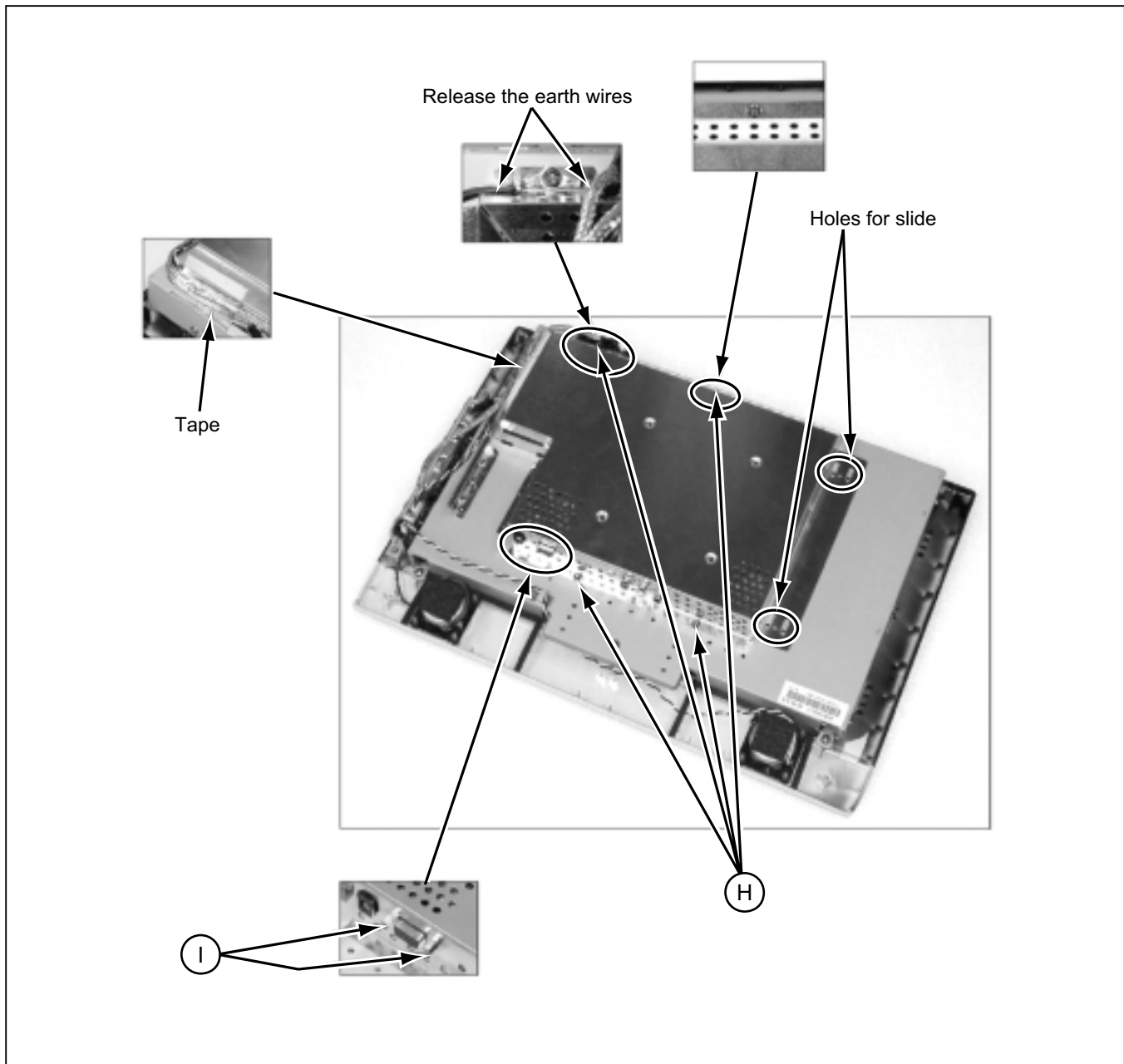
3.1.8 REMOVING THE MODULE BRACKETS

- (1) Remove the 2 screws [G] and remove the MODULE BRACKETS.



3.1.9 REMOVING THE MAIN BOARD SHIELD

- (1) Remove 4 screws [H] and remove the 2 nuts [I].
- (2) Remove the tape fixing wires.
- (3) Remove the MAIN BOARD SHIELD by sliding to downside and lifting.



3.1.10 DISCONNECTING THE WIRING CONNECTORS

(1) Disconnect the wiring connectors from P002 and P003 on MAIN PWB.

NOTES:

Confirm the wiring layout of harnesses.

- The AUDIO wires are fixed by hot bond between P002 and P003, after connected.
- The RIGHT SPEAKER wires are turn around into the gap as shown Fig.A.
- The LEFT SPEAKER wires must be put away from the top of the RIGHT SPEAKER and hooked as shown Fig. B.

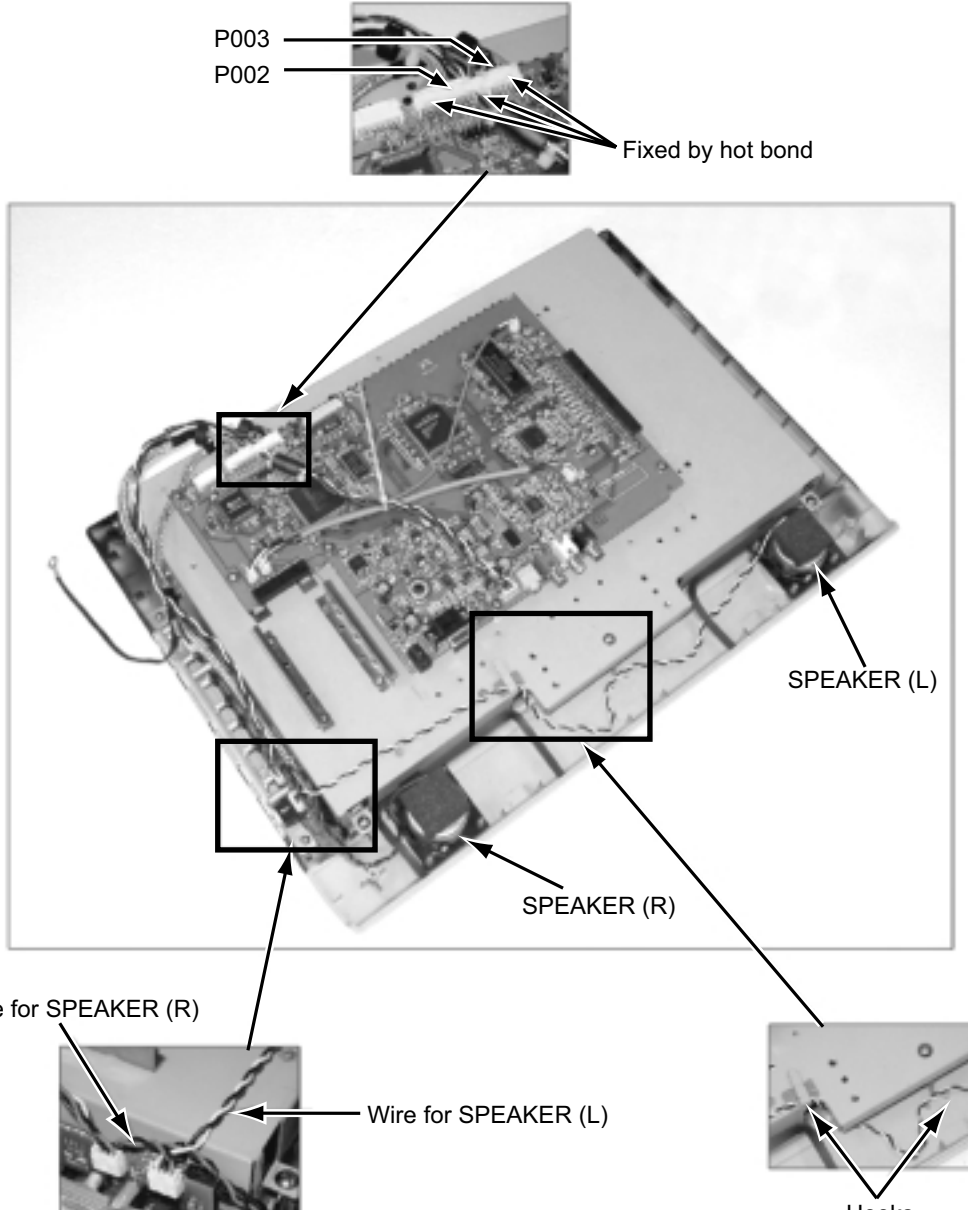
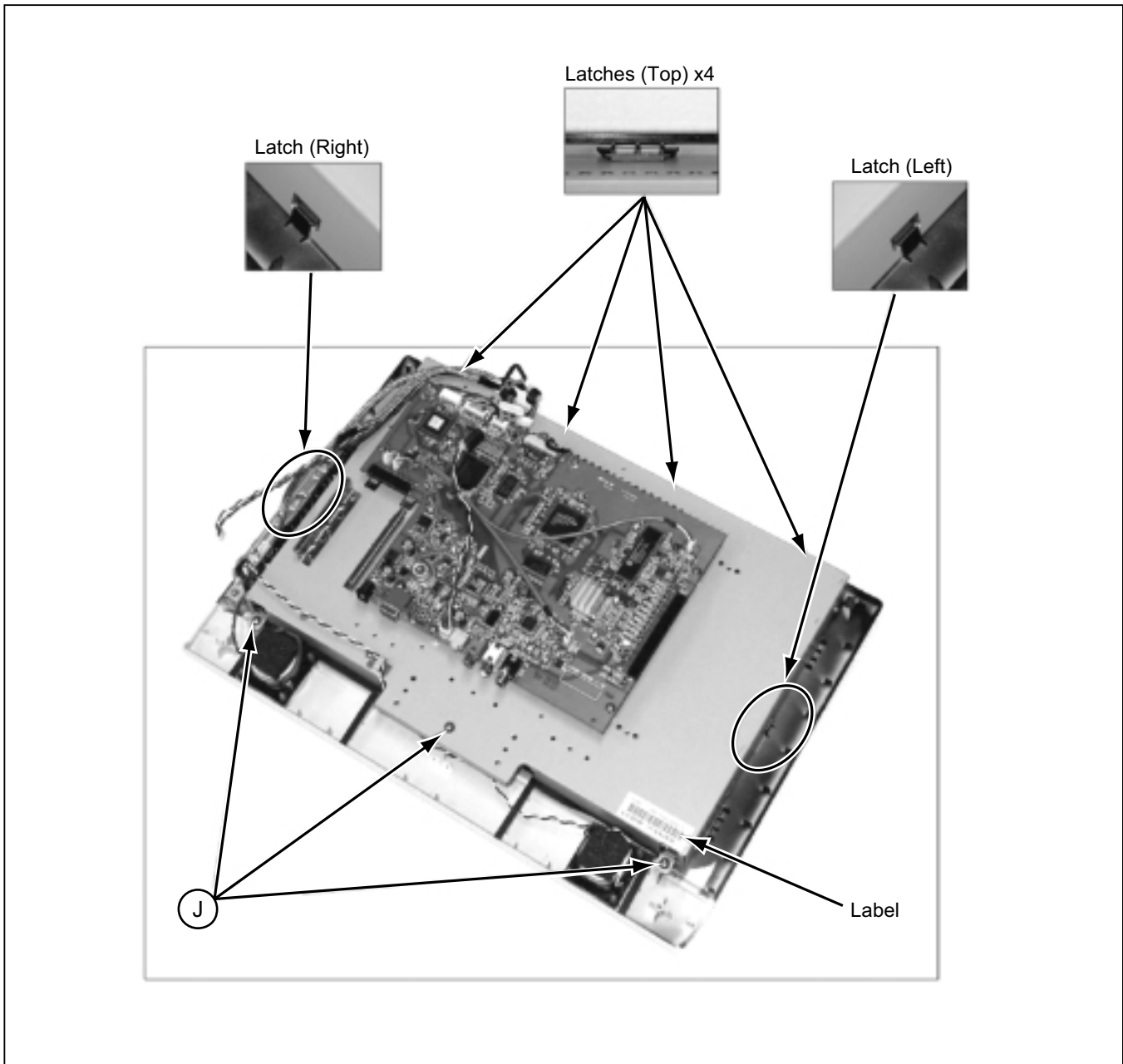


Fig. A

Fig. B

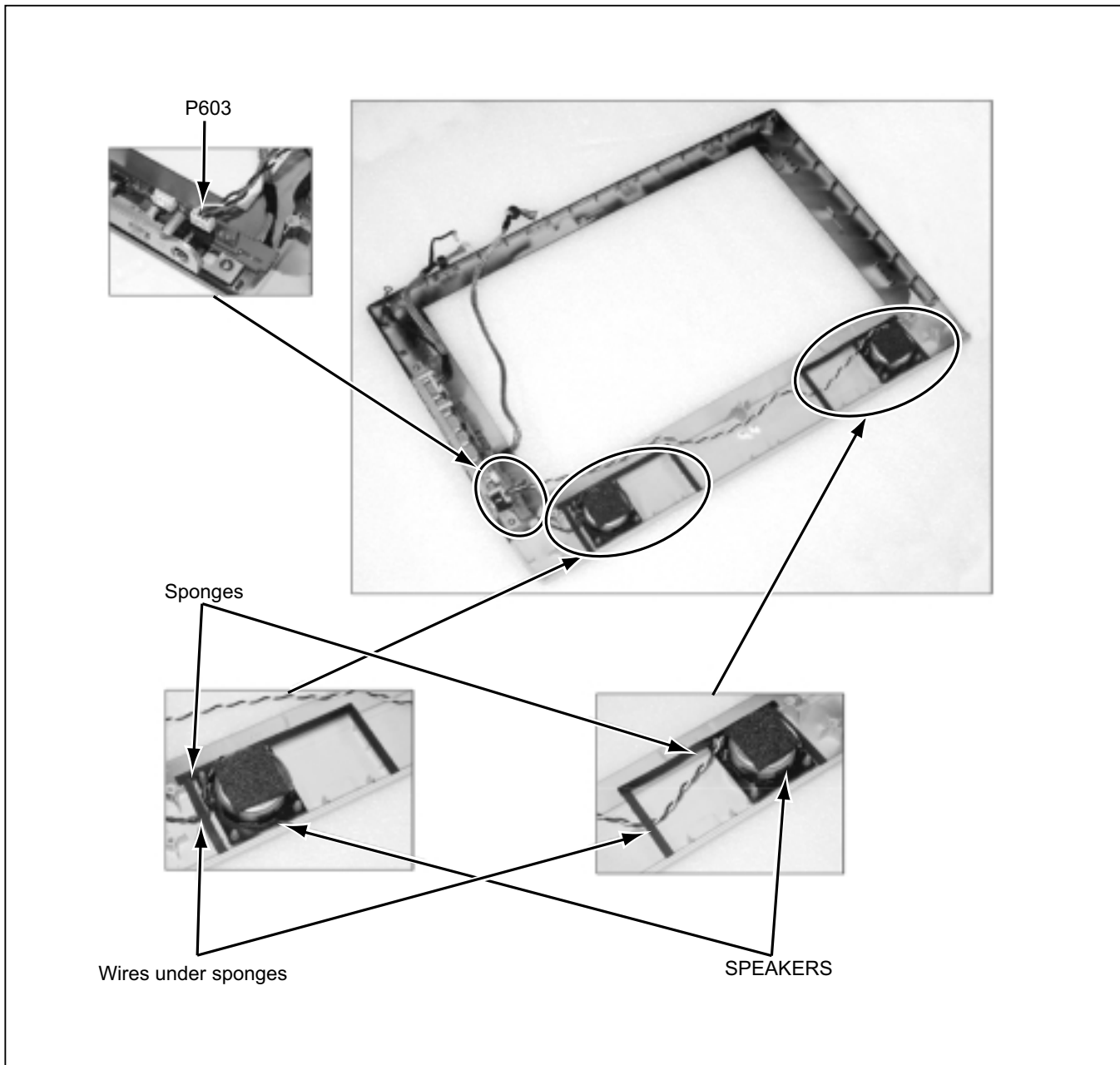
3.1.11 REMOVING THE LCD MODULE ASS'Y

- (1) Remove 3 screws [J].
- (2) Remove the LCD MODULE ASS'Y by release from the 6 latches.



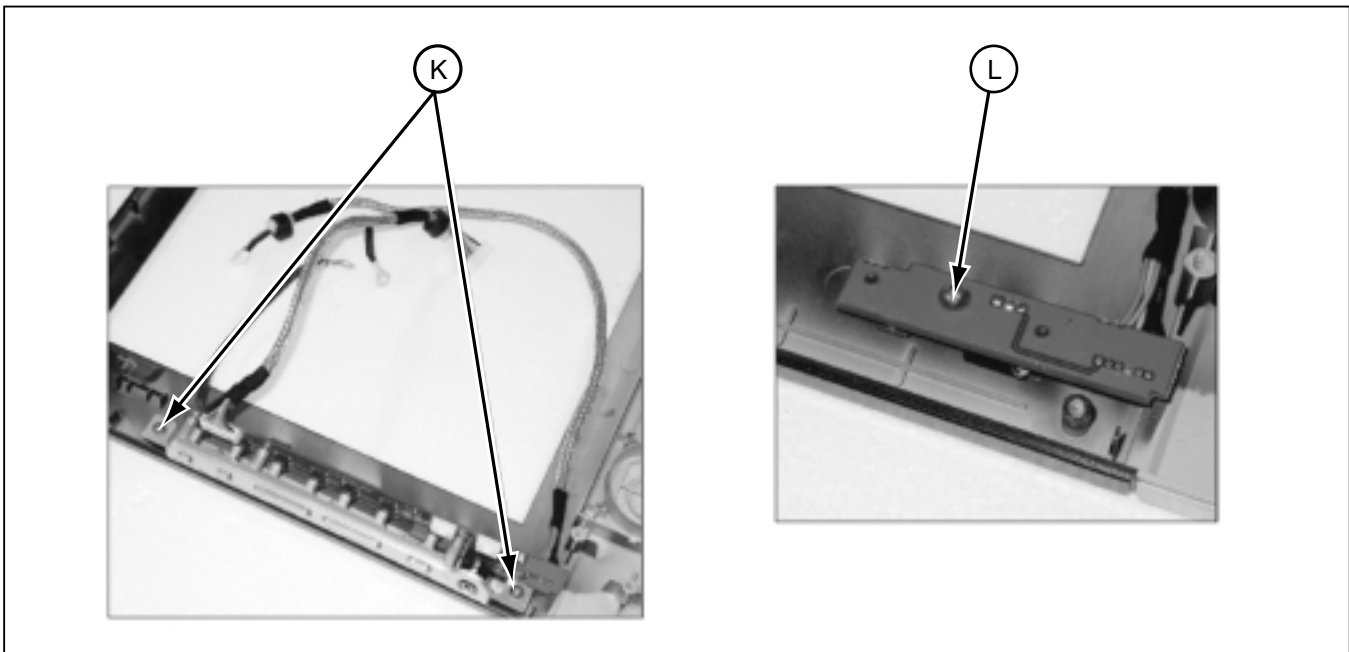
3.1.12 REMOVING THE SPEAKERS

- (1) Disconnect the wires from the P603 on FRONT CONTROL PWB.
- (2) Strip off the sponges and lift the SPEAKERS.

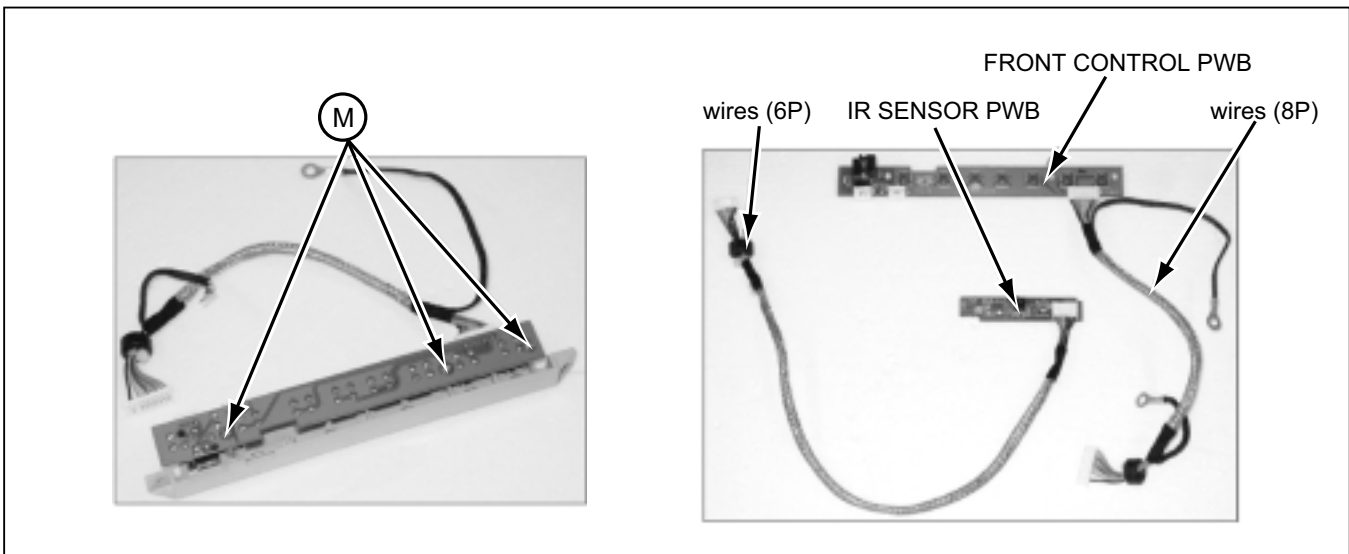


3.1.13 REMOVING THE FRONT CONTROL PWB AND IR SENSOR PWB

- (1) Remove 2 screws [K] and remove the FRONT CONTROL PWB.
- (2) Remove a screw [L] and remove the IR SENSOR PWB.

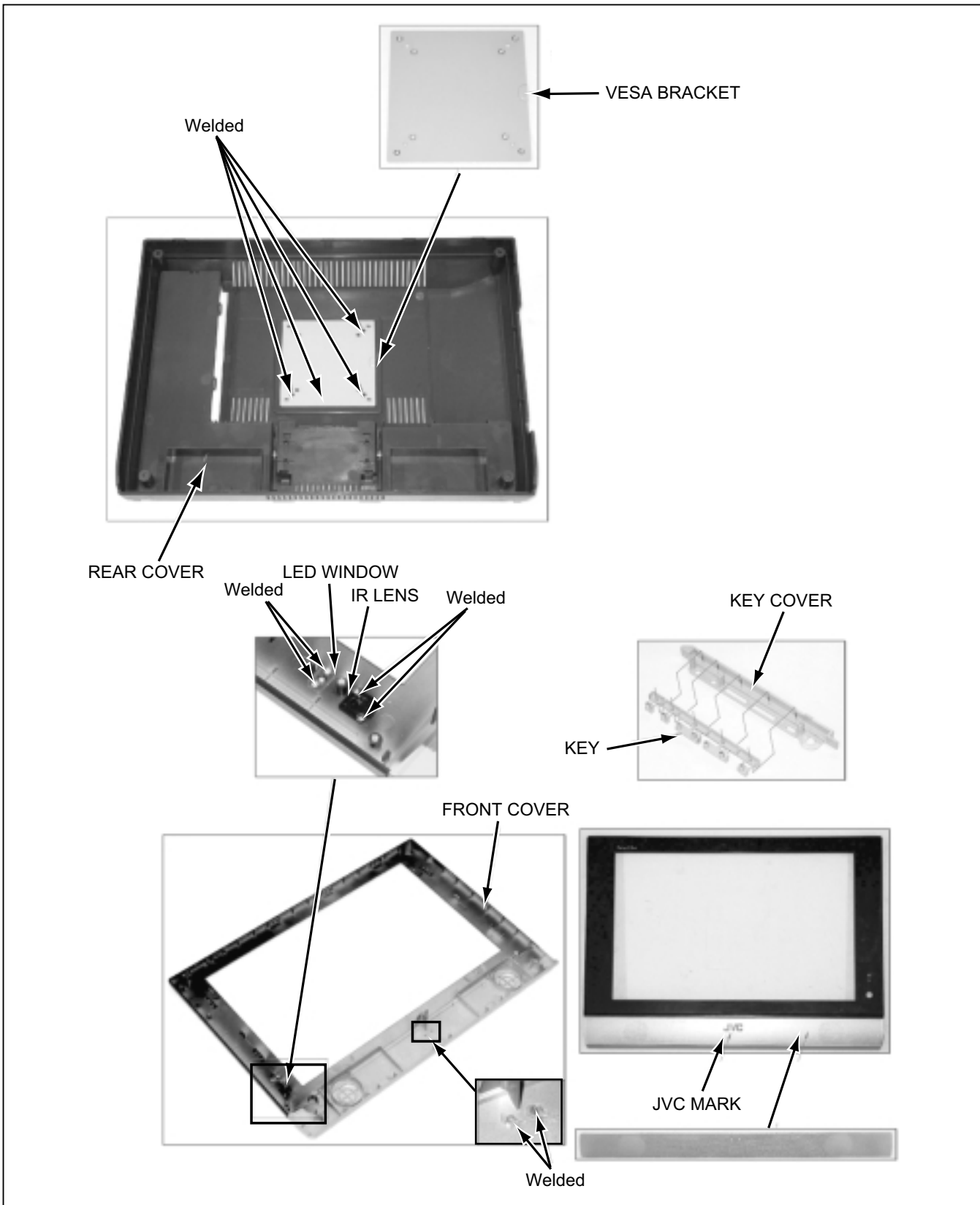


- (3) Remove 3 screws [M] and remove the KEY assembly.



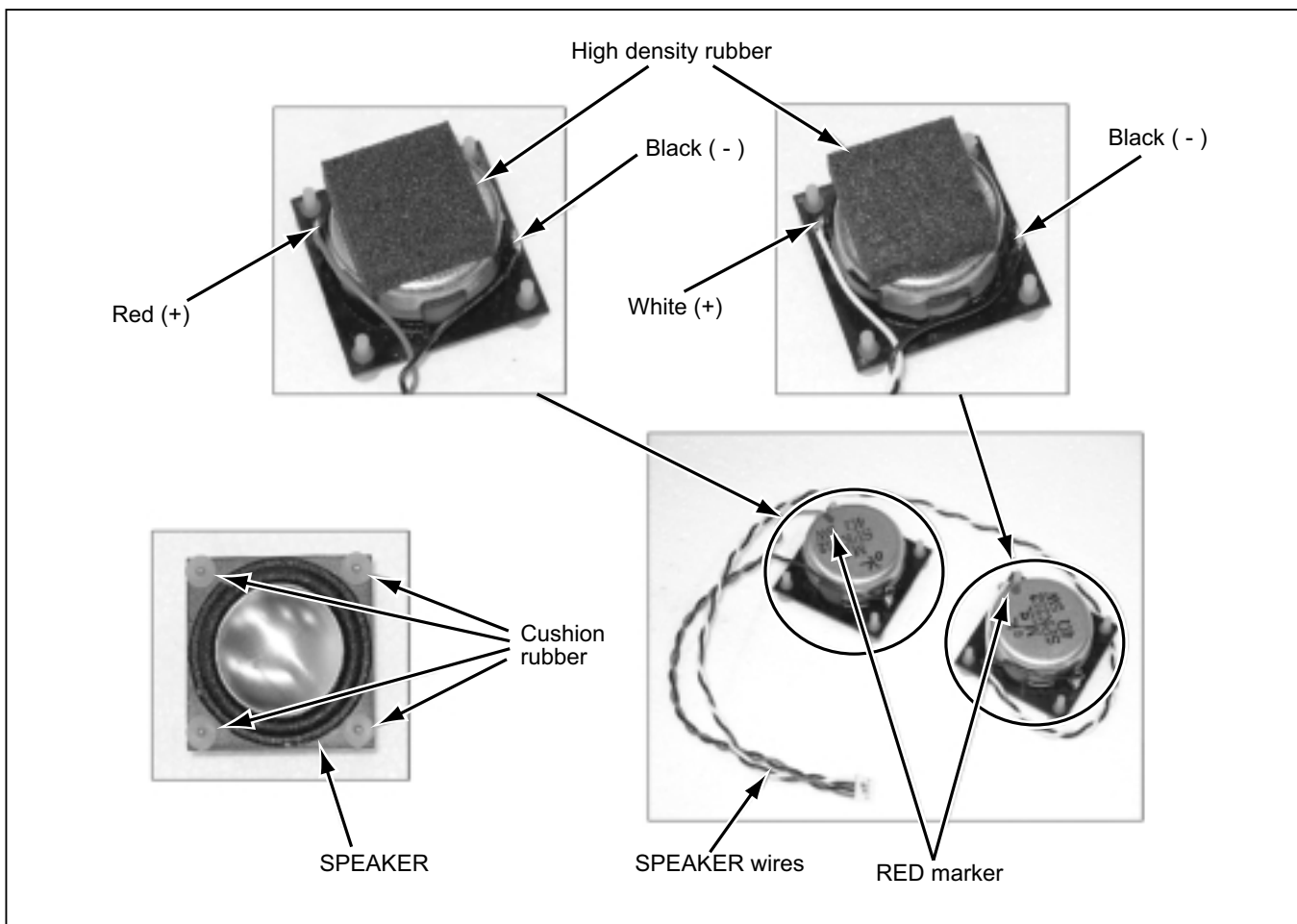
3.1.14 SUPPLEMENTAL 1

- The below assemblies are welded process.
- If removing these components, it is necessary to replace them.



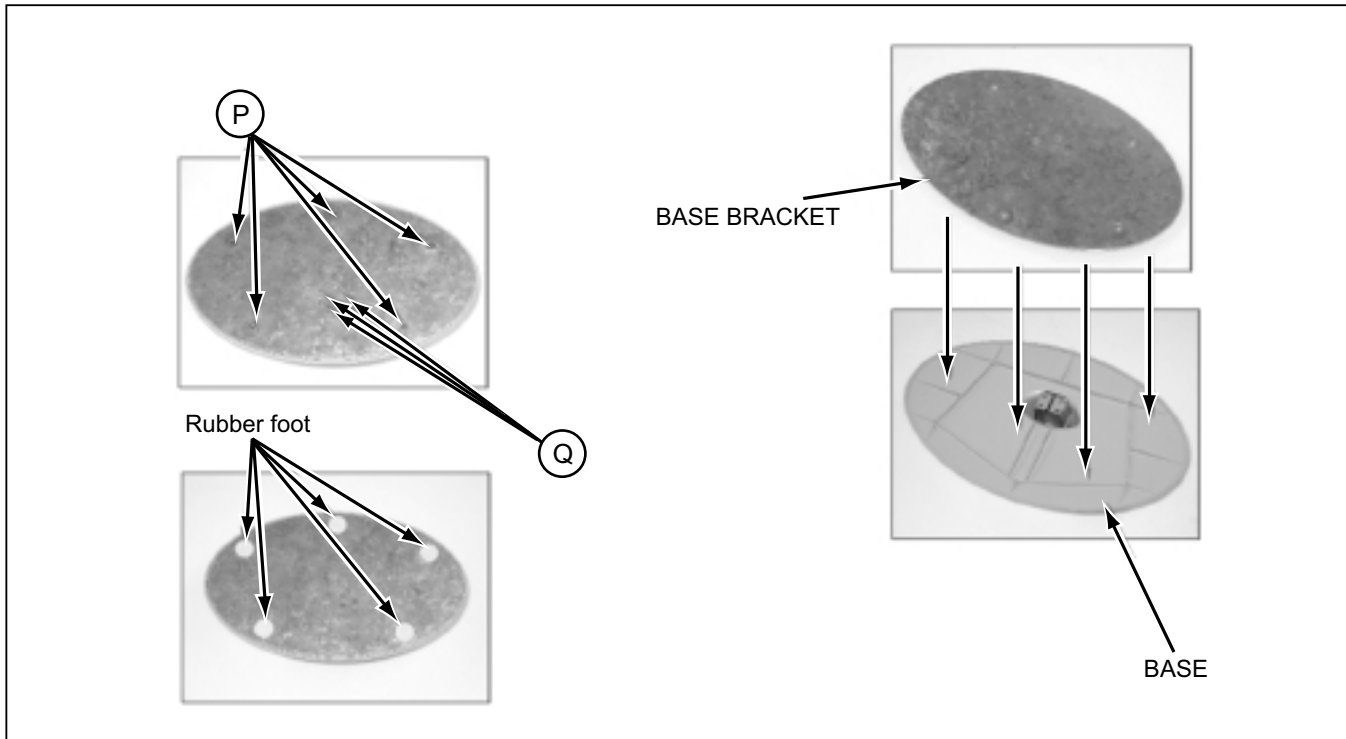
3.1.15 SUPPLEMENTAL 2

- SPEAKER assembly.
- Confirm to connect the positive wire to the terminal with RED marker.

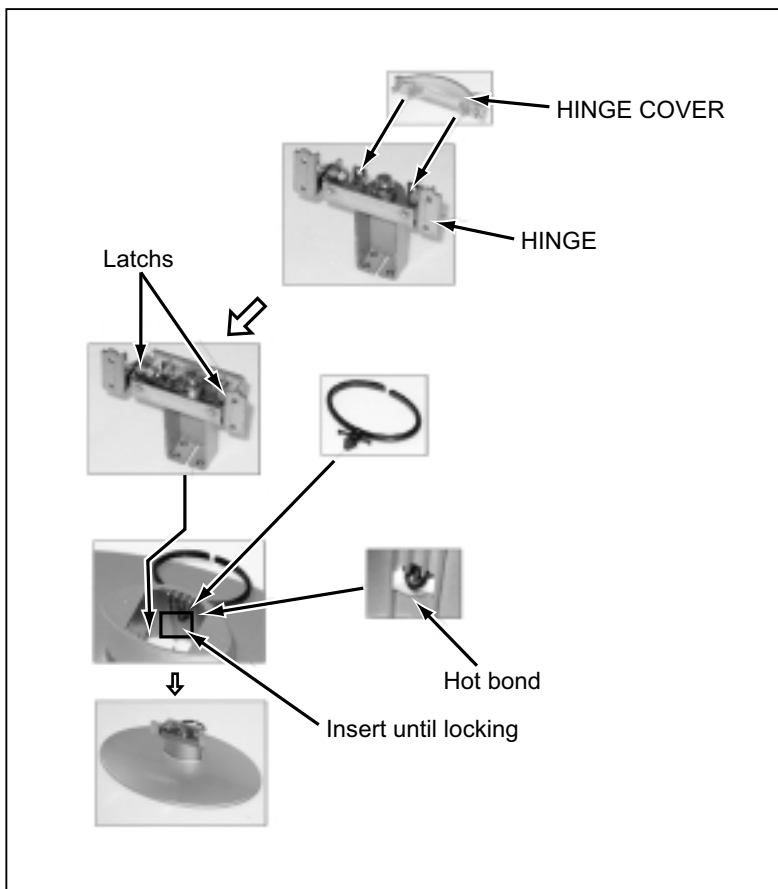


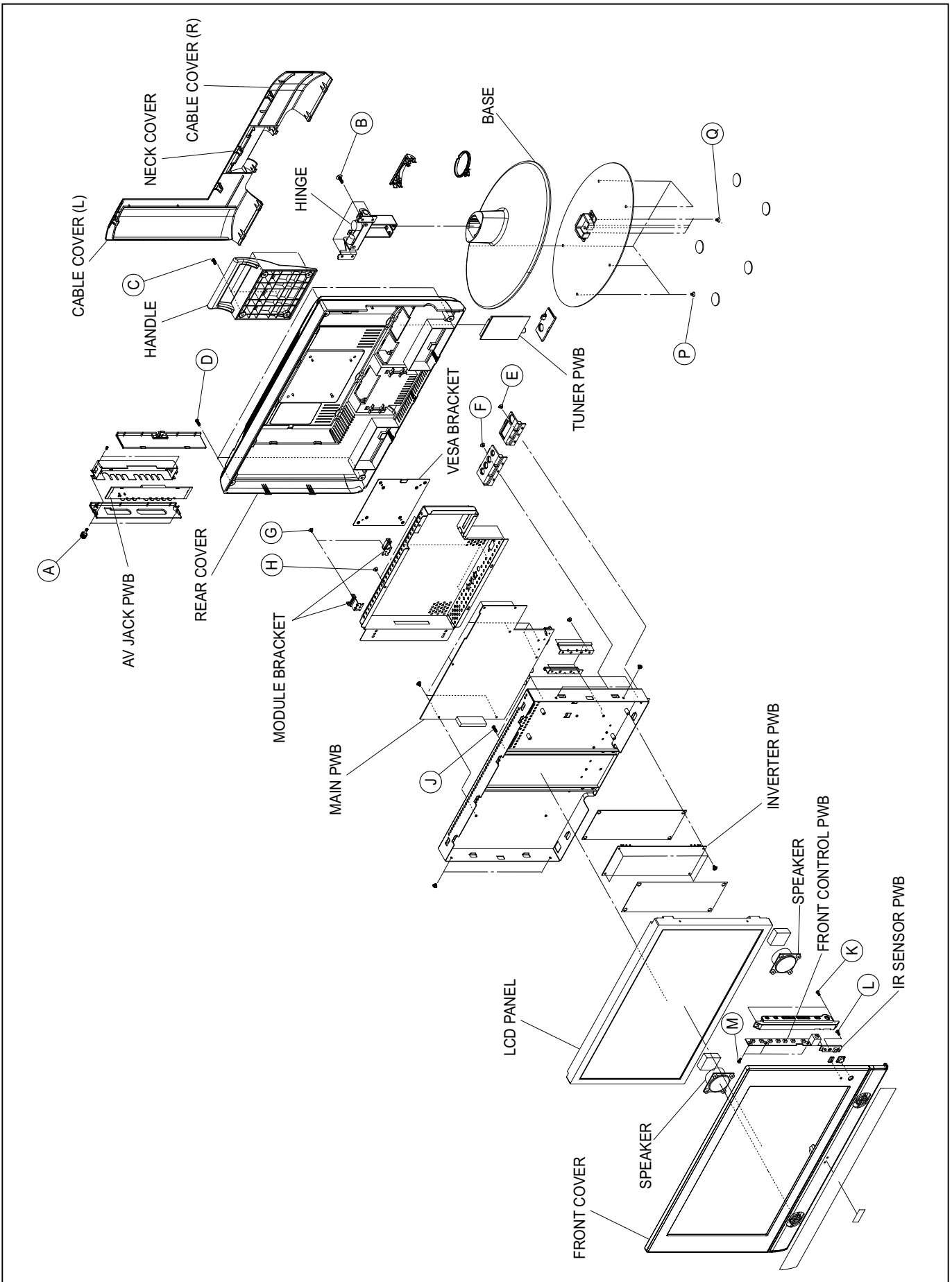
3.1.16 SUPPLEMENTAL 3

- BASE assembly.



- HINGE assembly.

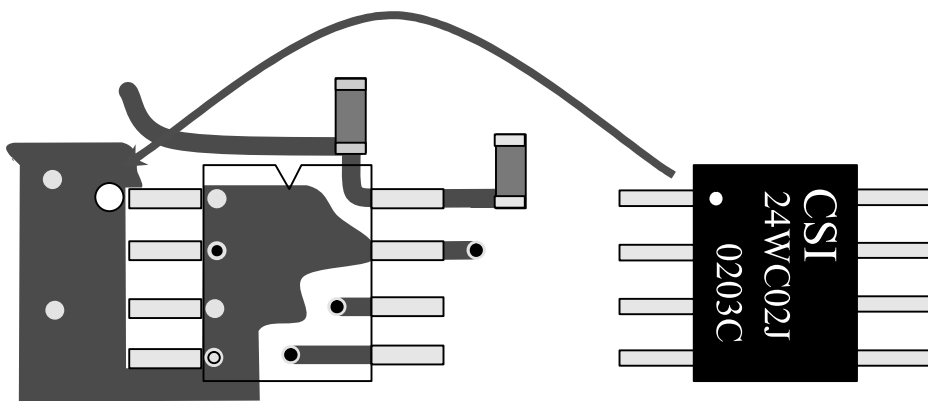




3.2 REPLACEMENT OF MEMORY IC

3.2.1 PROCEDURE FOR REPLACING OF MEMORY IC

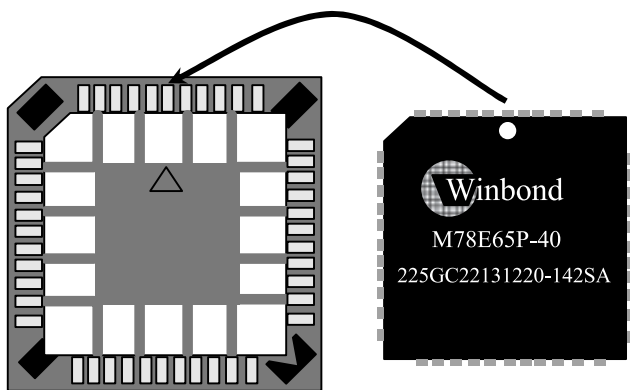
Memory IC Notice



PCB Layout Component Side

Memory IC

MCU IC Notice



MCU IC Socket

MCU IC

3.3 REPLACEMENT OF CHIP COMPONENT

3.3.1 CAUTIONS

- (1) Avoid heating for more than 3 seconds.
- (2) Do not rub the electrodes and the resist parts of the pattern.
- (3) When removing a chip part, melt the solder adequately.
- (4) Do not reuse a chip part after removing it.

3.3.2 SOLDERING IRON

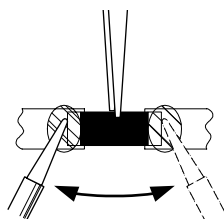
- (1) Use a high insulation soldering iron with a thin pointed end of it.
- (2) A 30w soldering iron is recommended for easily removing parts.

3.3.3 REPLACEMENT STEPS

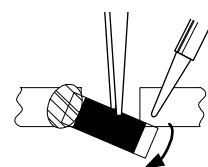
1. How to remove Chip parts

[Resistors, capacitors, etc.]

- (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.

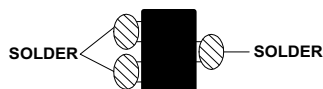


- (2) Shift with tweezers and remove the chip part.

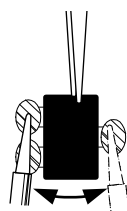


[Transistors, diodes, variable resistors, etc.]

- (1) Apply extra solder to each lead.



- (2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



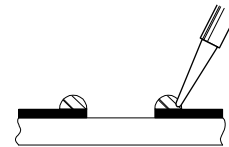
Note :

After removing the part, remove remaining solder from the pattern.

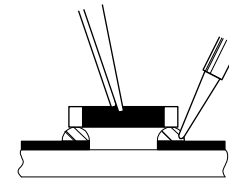
2. How to install Chip parts

[Resistors, capacitors, etc.]

- (1) Apply solder to the pattern as indicated in the figure.

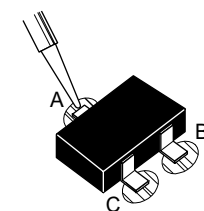


- (2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.

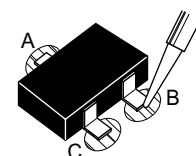


[Transistors, diodes, variable resistors, etc.]

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.



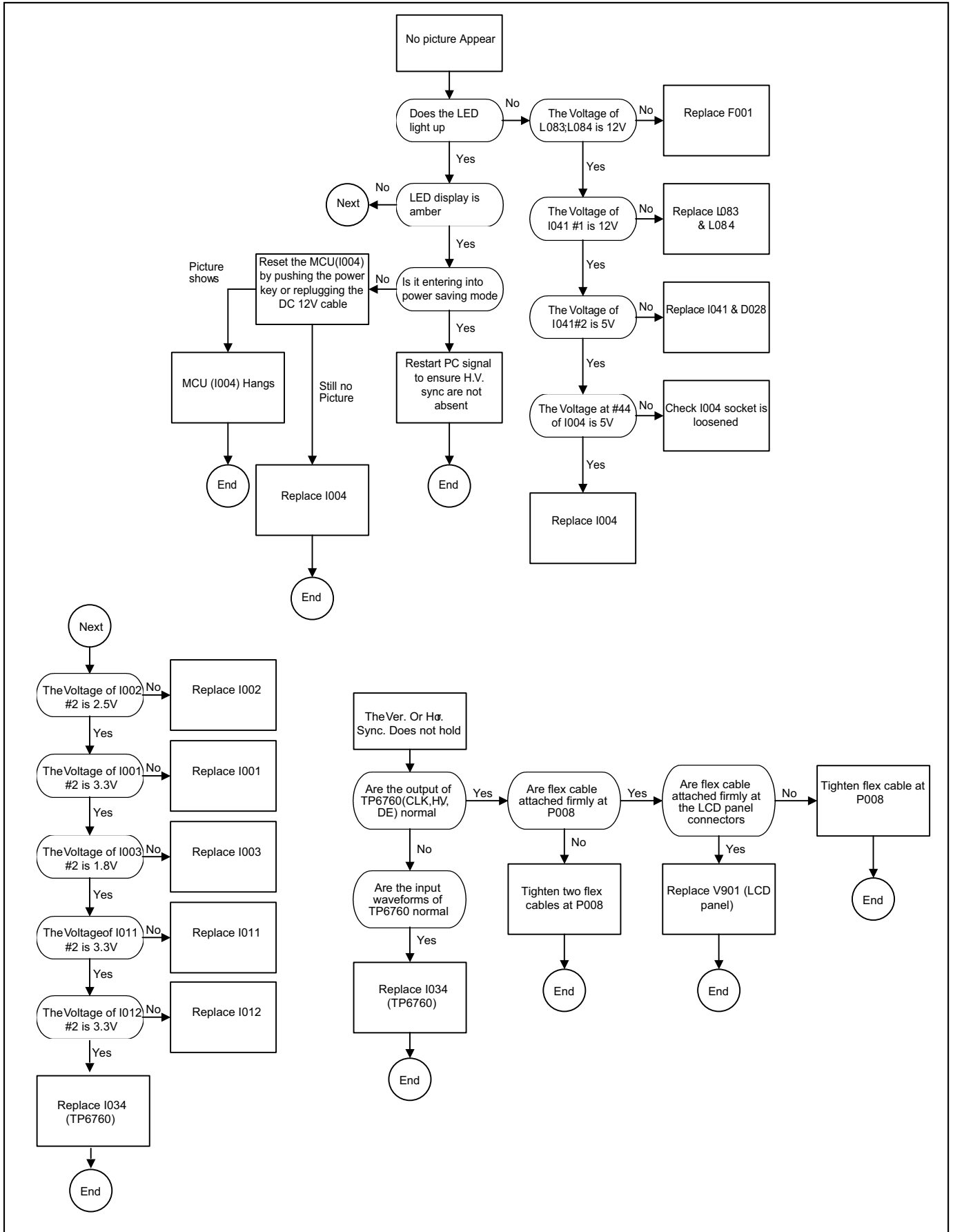
- (4) Then solder leads B and C.



SECTION 4 ADJUSTMENT

This service manual does not describe ADJUSTMENT.

SECTION 5 TROUBLESHOOTING





Victor Company of Japan, Limited

AV & MULTIMEDIA COMPANY VIDEO DISPLAY CATEGORY 12, 3-chome, Moriya-cho, Kanagawa-ku, Yokohama, Kanagawa-prefecture, 221-8528, Japan

(No. YA033)

 Printed in Japan
WPC

JVC

**LT-17S2
LT-23S2**

WIDE LCD PANEL TV

INSTRUCTIONS



Thank you for buying this JVC LCD flat television.

To make sure you understand how to use your new TV, please read this manual thoroughly before you begin.

(“LCD” stands for Liquid Crystal Display.)

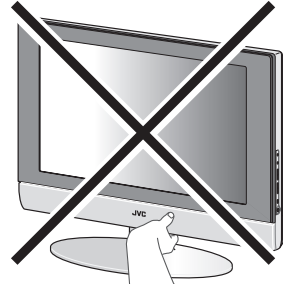
WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

WARNING

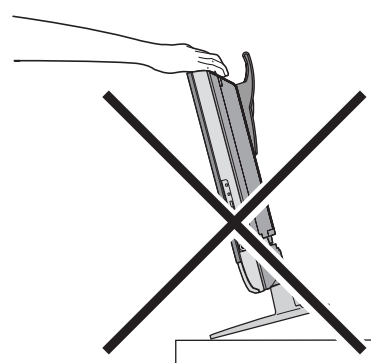
Always use the provided AC adapter and power cord.

WARNING

- Fingers may be trapped under the TV causing injuries. Hold the TV at the bottom in the middle, and do not allow it to tilt up or down.

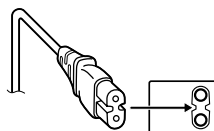


- The TV may fall causing injuries. Hold the bottom of the stand with your hand and tilt the TV up and down.
- Do not allow children to hang from the TV, place their elbows on the TV or lean against the TV. Doing so may cause the TV to fall over and lead to injuries.



CAUTION:

- To avoid electric shock or damage to the unit, first firmly insert the small end of the power cord into the AC Adapter unit it is no longer wobbly, and then plug the larger end of power cord into an AC outlet.



CAUTION:

- Operate only from the power source specified(AC 100 – 240 V, 50/60 Hz) on the AC adapter.
- Avoid damaging the AC plug, AC adapter and power cord.
- When you are not using this unit for a long period of time, it is recommended that you disconnect the power cord from the main outlet.

CAUTION ON HEATING OF AC ADAPTER:

- In using, the AC adapter get heat on the sunface of case. It is normal, not defective.
- Don't be covered with any material on case of AC adapter while it is in operation.

NOTES:

- The rating plate (serial number plate) and safety caution are on the back of the main unit.
- The rating information and safty causian of the AC Adapter are on its upper and lower sides.

Point defects

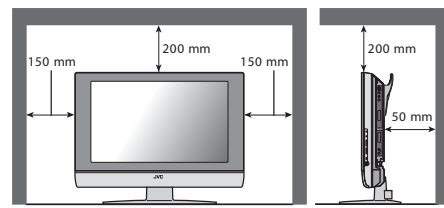
LCDs use collections of fine pixels to display images. While there is no problem with more than 99.99% of these pixels, please understand that a very small number of pixels may not light or may light all the time.

Distance recommendations

Avoid improper installation and never position the unit where good ventilation is impossible.

When installing this TV, distance recommendations must be maintained between the set and the wall, as well as inside a tightly enclosed area or piece of furniture.

Keep to the minimum distance guidelines shown for safe operation.



Failure to take the following precautions may cause damage to the television or remote control.

DO NOT block the TV's ventilation openings or holes.

(If the ventilation openings or holes are blocked by a newspaper or cloth, etc., the heat may not be able to get out.)

DO NOT place anything on top of the TV.

(such as cosmetics or medicines, flower vases, potted plants, cups, etc.)

DO NOT allow objects or liquid into the cabinet openings.

(If water or liquid is allowed to enter this equipment, fire or electric shock may be caused.)

DO NOT place any naked flame sources, such as lighted candles, on the TV.

DO NOT subject the TV to direct sunlight.

The surface of the TV screen is easily damaged. Be very careful with it when handling the TV.

Should the TV screen become soiled, wipe it with a soft dry cloth. Never rub it forcefully.

Never use any cleaner or detergent on it.

If there is a fault, unplug the unit and call a service technician. Do not attempt to repair it yourself or remove the rear cover and the AC adapter.

Cleaning the screen

The screen is coated with a special thin film to reduce reflection. If this film is damaged, uneven colors, discoloration, scratches, and other problems that can not be repaired may occur. Pay attention to the following when handling the screen.

- Do not use glue or adhesive tape on the screen.
- Do not write on the screen.
- Do not allow the screen to come in contact with any hard objects.
- Do not allow condensation to form on the screen.
- Do not use alcohol, thinner, benzene or other solvents on the screen.
- Do not rub the screen hard.

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ENGLISH

Setting up your TV

Installation

Cautions for installation

- Install the TV in a corner on a wall or on the floor so as to keep cords out of the way.
- The TV will generate a slight amount of heat during operation. Ensure that sufficient space is available around the TV to allow satisfactory cooling. See "Distance recommendations" on page 2.

Using the stand

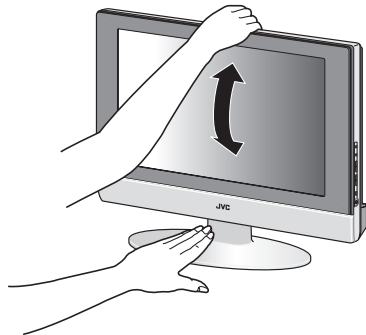
This TV comes with a Table Top Stand already attached.

This stand can be used to adjust the direction of the TV screen 5° up, 10° down, and 20° to the left or right.

Tilt the TV up and down:

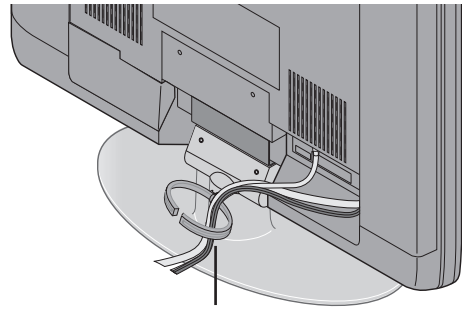
While holding the bottom of the stand with one hand, use your other hand to hold the middle of the top of the TV and slowly tilt the TV up and down.

- As a safety measure, the stand is constructed so that it requires a certain amount of force to tilt the TV.



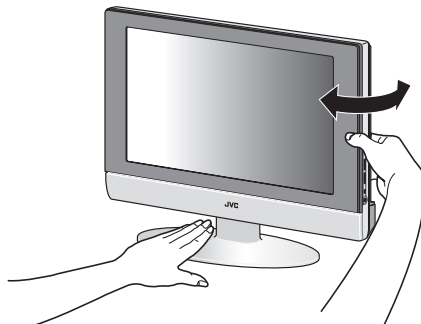
Cable holder

A cable holder which is used to keep the connection cables tidy is attached to the back of the stand.



Rotate the TV to the left and right:

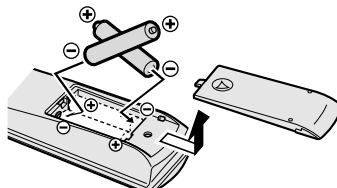
While holding the bottom of the stand with one hand, use your other hand to hold the edge of the panel and slowly adjust the direction of the TV screen.



Putting the batteries into the Remote control

Use two AA/R6 dry cell batteries.

Insert the batteries from the - end, making sure the + and - polarities are correct.



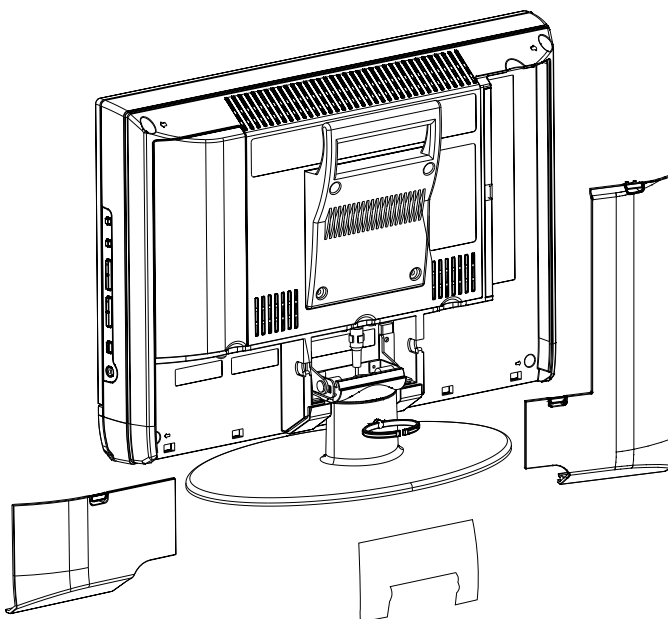
- Follow the warnings printed on the batteries.
- Battery life is about six months to one year, depending on your frequency of use.
- The batteries we supply are only for setting up and testing your TV, please replace them as soon as you need to.
- If the remote control does not work properly, replace the batteries.

Remove the terminal cover

There are connection terminals behind the covers of the rear of the TV. Remove the cover before connecting a DVD or VCR.

The covers can be removed by removing the hook at the top and then pulling out while lifting slightly. To replace the covers, first connect the hook at the bottom of the cover to the TV and then insert the hook at the top.

- Leave the covers off if they do not fit properly. Do not force to replace the covers. Doing so may cause damages of the connection cables and the covers.
- Leave these covers off when mounting the TV on a wall.



- 100mm mount based on VESA regulation is equipped.
- The handle and the stand can be left by loosing the screws with a screwdriver when mounting the TV on a wall.
- Spread a soft cloth on a flat table and then place the TV on the cloth with the screen facing downwards when you leave the handle and the stand.

Connecting the aerial and video cassette recorder (VCR)

- Aerial cable is not supplied. Use a good quality 75-ohm coaxial cable.
- Read the manual that came with the VCR before connecting.

If not connecting a VCR (follow ①):

Connect an aerial cable to the aerial socket on this TV.

If connecting a VCR:

- Connect the aerial cable to the aerial input socket on the VCR, and connect the VCR and TV with another aerial cable**
- Connect the VCR's VIDEO OUT (video output) terminal and the TV's VIDEO terminal with a video cable**

To connect a VCR to the TV with an S-VIDEO cable:
Connect the VCR's S-VIDEO OUT (S-VIDEO output) terminal and TV's S-VIDEO terminal with an S-VIDEO cable Ⓐ, instead of connecting with a video cable.

Note that the connection with a video cable will be ignored in case you connect a VCR to the TV with both video cable and S-VIDEO cable.

- Connect the VCR's VIDEO OUT (audio L/R output) terminals and the TV's AUDIO input terminals with an audio cable**

- To connect additional external devices, please see "Connecting the external equipment" on page 27.
- If the VCR's audio output is in mono, connect the VCR's AUDIO OUT(audio output)terminal and the TV's audio L/MONO input terminal with an audio cable.

Connecting the power cord to the AC outlet

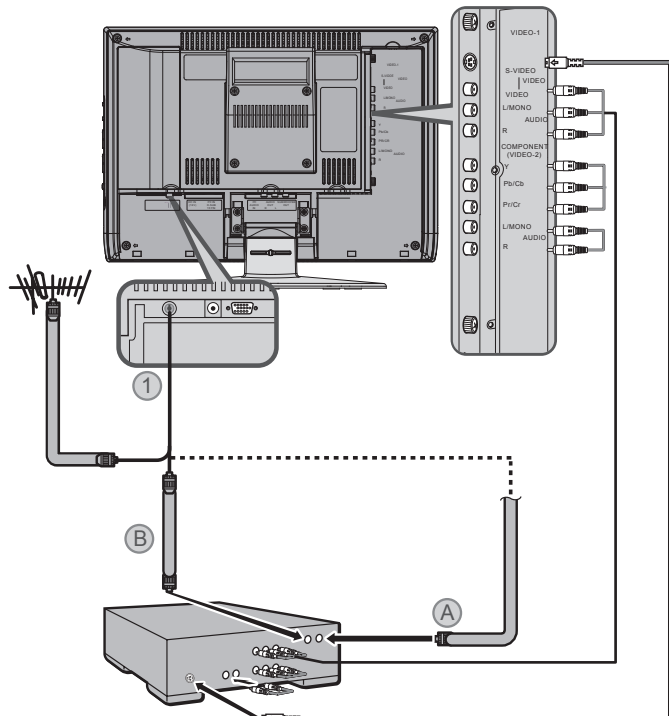
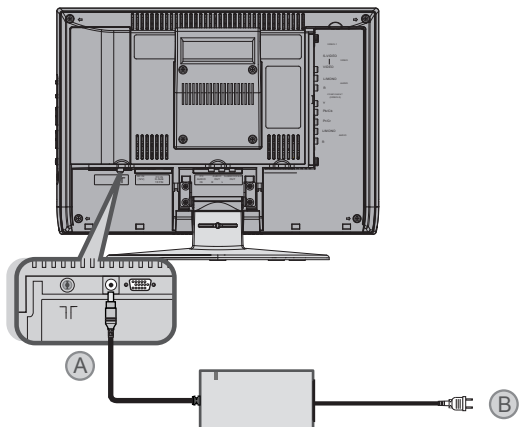
If you are connecting a AC adapter, follow Ⓐ→Ⓑ in the diagram below.

- Connect Ⓐ to the TV and Ⓑ to the AC outlet.

Caution

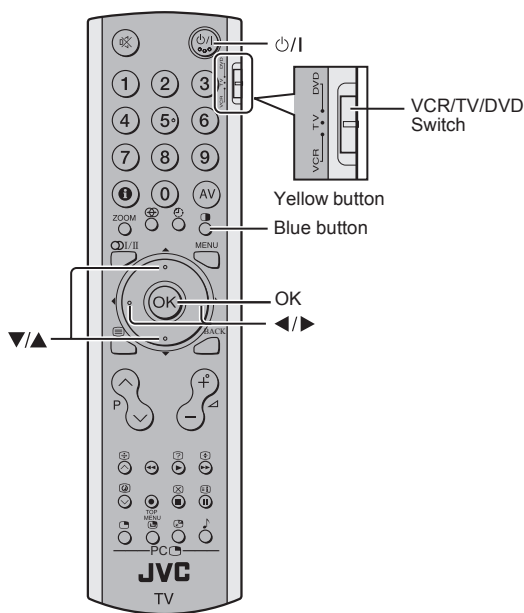
- Operate only from the power source specified (AC 100 – 240 V, 50/60 Hz) on the unit.

- Remove the AC plug from the outlet to completely disconnect the TV from the power supply.



Initial settings

When the TV is first turned on, it enters the initial setting mode. Follow the instructions on the on-screen display to make the initial settings.



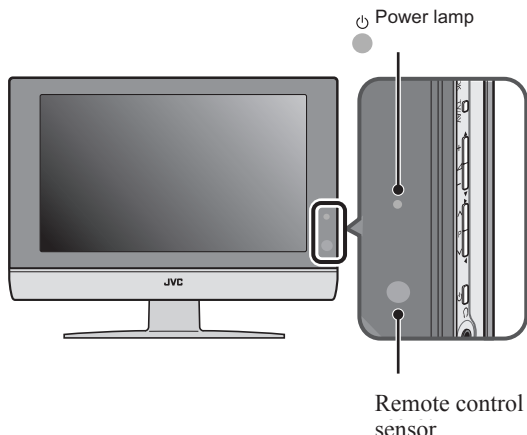
1 Make sure to set the VCR/TV/DVD switch to the TV position.

- You cannot turn the TV on when the VCR/TV/DVD switch is set to the VCR or DVD position.

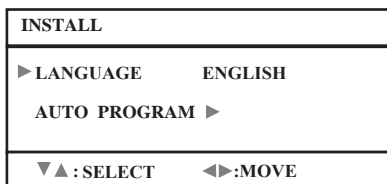
2 Press the \odot/I button on the remote control

After a short interval the power lamp changes from red to green.

- Check that the AC plug on the power cord from the TV is connected to AC outlet.



3 AUTO PROGRAM menu appears.



4 Press the $\blacktriangledown/\blacktriangleup$ buttons to choose the LANGUAGE.

5 Press the $\blacktriangleleft/\blacktriangleright$ buttons to choose the ENGLISH.

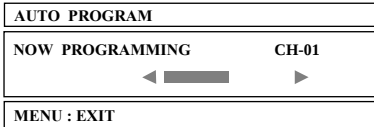
The on-screen display will then be in English.

6 Press the $\blacktriangledown/\blacktriangleup$ buttons to choose the AUTO PROGRAM.

7 Press the $\blacktriangleleft/\blacktriangleright$ buttons to enter the AUTO PROGRAM.



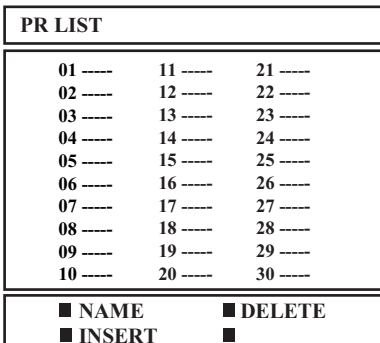
8 Press the OK button to start AUTO PROGRAM.



The AUTO PROGRAM menu appears and received TV channels are automatically stored in the programme numbers.

- To cancel the AUTO PROGRAM function:
Press the MENU button.

After the TV channels have been registered in the programme numbers, the PR LIST menu appears

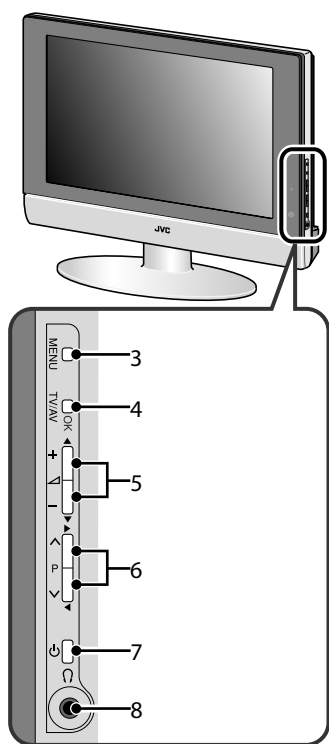
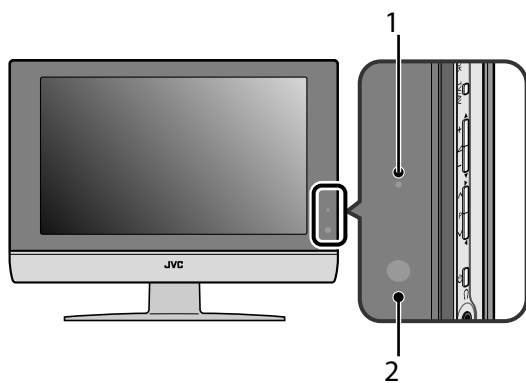


- If you want, you can now edit the programme numbers using the AUTO PROGRAM function. For details, see "To edit the PR LIST menu" on page 22.

Now, the initial settings are complete, and you can watch the TV

- If your TV can detect the TV channel name from the TV channel broadcast signal, the TV channel name is assigned to the programme number to which the TV channel has been set. However, which TV channels are set to which programme numbers will depend on the area in which you live.
- If a TV channel you want to view is not set to a programme number, you can set it using the MANUAL function. For details, see "To edit the PR LIST menu" on page 22.
- The AUTO PROGRAM function does not set the programme number PR 0 (AV) for your video cassette recorder. You will need to set this using the MANUAL function.
- In some areas you may get TV reception from more than one transmitter, for example different ITV regions. In this case each TV channel could be set twice. If this happens, the first set of channels will have the stronger signal. If you want to delete the second set of channels, you will have to do it manually (see page 21).

TV buttons and functions



- 1 Power lamp
- 2 Remote control sensor
- 3 MENU button
- 4 TV/AV OK button
- 5 \triangle (Volume) – / + button
- 6 P V/A buttons
- 7 \ominus (Standby) button
- 8 Headphone jack (mini jack)

Turn the TV on from standby mode

Press the \ominus button or P V/A buttons to turn the TV on from standby mode

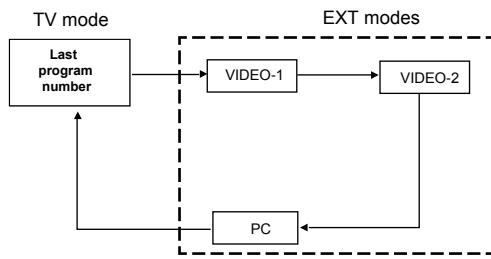
- Check that the AC plug on the power cord from the TV is connected to correctly AC outlet.

Choose a TV channel

Press the P V/A buttons to choose a programme number or an EXT terminal

Watch images from external devices

Press the TV/AV button to choose a TV/AV terminal



Adjust the volume

Press the \triangle – / + buttons

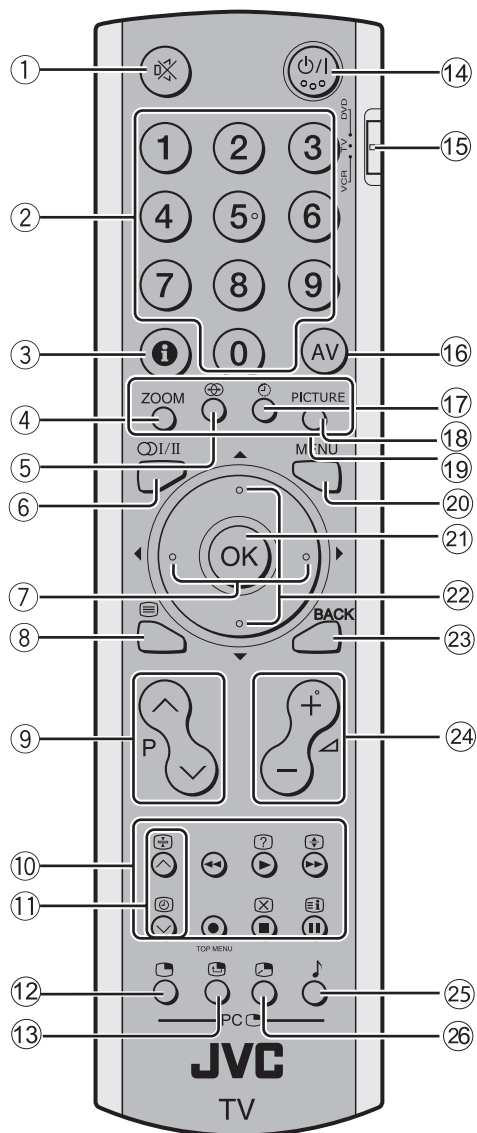
The volume level indicator appears.

Using the Menu

Use the MENU button.

Refer to "Using the TV's menu"(see page 17) for details of using the menu.

Remote control buttons and functions



- 1 Muting button
- 2 Number buttons
- 3 Information button
- 4 ZOOM button
- 5 + button
- 6 ○/I button
- 7 ▲/▼ buttons
- 8 ☰ (Text) button
- 9 P V/A buttons
- 10 VCR/DVD/Teletext control buttons
- 11 V/A buttons
- 12 ☰ button
- 13 ☰ button
- 14 Standby button
- 15 VCR/TV/DVD switch
- 16 AV button
- 17 ○ button
- 18 Picture button
- 19 Color buttons
- 20 MENU button
- 21 OK button
- 22 ▼/▲ buttons
- 23 BACK button
- 24 ▲/-/+ buttons
- 25 ↳ button
- 26 ☰ button

Choose a TV channel

Use the number buttons:

Enter the programme number of the channel using the number buttons.

Example:

- PR 6 → press 6
- PR 12 → press 1 and 2

Use the P V/A buttons:

Press the P V/A buttons to choose the programme number you want.

- If you do not have a clear picture or no colour appears, change the colour system manually. Follow the description "MANUAL" on page 21 to try to change COLOUR SYSTEM.
- If the SOUND SYSTEM setting for a TV channel is incorrect, it may prevent the sound from being issued. Follow the description "MANUAL" on page 21 to try to change the SOUND SYSTEM setting.

Turn the TV on or off from standby mode

1 Make sure to set the VCR/TV/DVD switch to the TV position.

- You cannot turn the TV on or off when the VCR/TV/DVD switch is set to the VCR or DVD position.

2 Press the ○/I (standby) button to turn the TV on or off.

When the TV is turned on, the power lamp changes from red to green.

- The power can be turned on by pressing P V/A buttons or Number buttons.
- Check that the AC plug on the power cord from the TV is connected to AC outlet.

Adjust the volume

Press the $\triangle -/+$ buttons to adjust the volume.

The volume indicator appears and the volume changes as you press the $\triangle -/+$ buttons.

Muting the sound

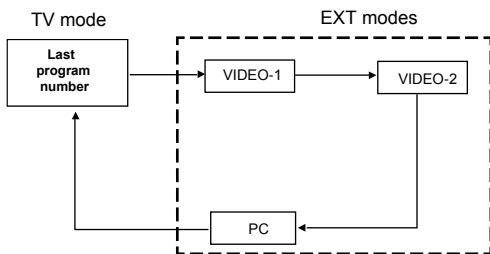
Press the \otimes (muting) button to turn off the sound.

Pressing the \otimes (muting) button again restores the previous volume level.

Watch images from external equipment

Use the AV button:

Press the AV button to choose an EXT terminal.



To use the Programme number 0:

When the TV and VCR are connected only by the Aerial cable, choosing the Programme number 0 allows you to view images from the VCR. Set the VCR RF channel to the Programme number 0 manually. For details, see "MANUAL" on page 21.

In the PC mode:

If following message appears, the power lamp blinks in amber and the TV goes in to reduced power mode.

- "NO SIGNAL"
- "CABLE NO INSERT"
- "OUT OF RANGE"

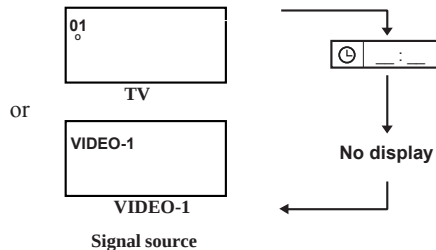
See "Troubleshooting" on page 30 for details of this messages.

Displaying the source information

You can display the source information and current time on the screen.

Press the \textcircled{i} (information) button to display the source information.

Pressing the \textcircled{i} (information) button changes the display as follows:



- The source information and current time switched by \textcircled{i} (information) button.
- The source type : TV/VIDEO-1/VIDEO-2/PC
- If the programme being watched does not have Teletext transmission, only a box will be displayed at the same location.
- When watching videos, an incorrect current time is sometimes displayed.
- In PC mode, the current time will not be displayed

ZOOM function

You can change the screen size according to the picture aspect ratio. Choose the optimum one from the following ZOOM modes.

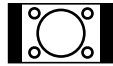
AUTO:

When a WSS (Wide Screen Signalling) signal, which shows the aspect ratio of the picture, is included in the broadcast signal or the signal from an external device, the TV automatically changes the ZOOM mode to 16:9 ZOOM mode or FULL mode according to the WSS signal. If a WSS signal is not included, the picture is displayed in accordance with the ZOOM mode set with the 4:3 AUTO ASPECT function.

- When the AUTO (WSS) mode does not function correctly due to poor WSS signal quality or when you want to change the ZOOM mode, press the ZOOM button and change to another ZOOM mode.

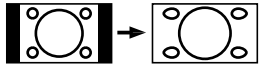
REGULAR:

Use to view a normal picture (4:3 aspect ratio) as this is its original shape.



PANORAMIC:

This stretches the left and right sides of a normal picture (4:3 aspect ratio) to fill the screen, without making the picture appear unnatural.



- The top and bottom of the picture are slightly cut off.

14:9 ZOOM:

This zooms up the wide picture (14:9 aspect ratio) to the upper and lower limits of the screen.



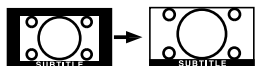
16:9 ZOOM:

This zooms up the wide picture (16:9 aspect ratio) to the full screen.



16:9 ZOOM SUBTITLE:

This zooms up the wide picture (16:9 aspect ratio) with subtitles to the full screen.



FULL:

This uniformly stretches the left and right sides of a normal picture (4:3 aspect ratio) to fill the wide TV screen.



- For 16:9 aspect ratio pictures that have been squeezed into a normal picture (4:3 aspect ratio), use the FULL mode to restore the picture to its original shape.

Choose the ZOOM mode

1 Press the ZOOM button to display the ZOOM menu

- The ZOOM button does not work in the twin pictures mode.

Adjusting the visible area of the picture

If subtitles or the top (or bottom) of the picture are cut off, you can adjust the visible area of the picture manually.

1 Press the ZOOM button

The ZOOM menu appears.

2 Press the OK button to display the ZOOM mode indicator

The indicator appears.



3 While it is displayed, press the ▼/▲ buttons to change the position of the picture

- You cannot adjust the visible area in REGULAR or FULL mode.
- Only REGULAR and FULL modes are available in PC mode.

Sleep timer function

The Sleep Timer can turn the TV off for you after you fall asleep. Programme it to work in intervals of 10 minutes, for a total time of up to 120 minutes.

Press the  button.

Picture mode

You can choose one of four PICTURE MODEs to adjust the picture settings automatically.

Press the PICTURE button.

BRIGHT:

Heightens contrast and sharpness.

STANDARD:

Standardizes picture adjustment.

SOFT:

Softens contrast and sharpness.

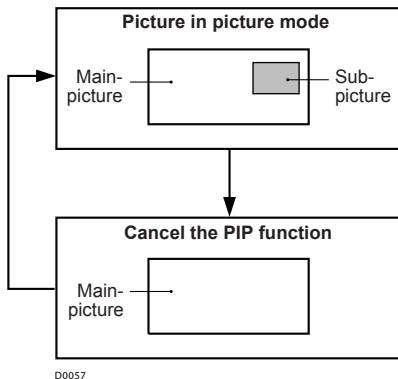
MANUAL:

User define.

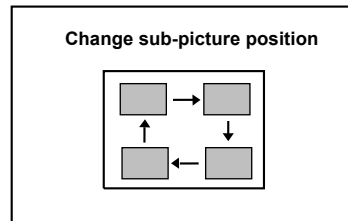
Using the PCPIP function

A PC picture and TV or a video programme from an external device can be watched at the same time.

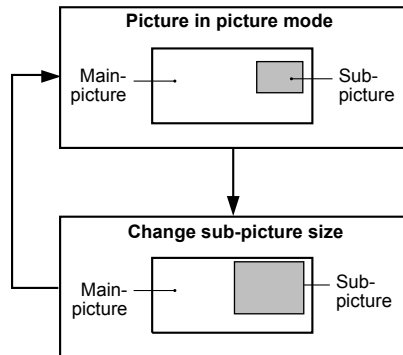
1 Press the  button.



2 Press the  button to change the position of sub-picture



3 Press the  button to change the sub-picture size



4 Press the  button to choose the sound

MAIN : Main picture

SUB : Sub picture

- If the main-picture signal is poor, the quality of the sub-picture may also be poor.
 - If the pictures have different standards, the top and bottom of one of them may be missing.
-
- If you press the menu button when the PIP functions is on, PC menu will appear. To display the TV menu, change the mode to the TV mode.
-

Operating a JVC brand VCR or DVD player

These buttons will operate a JVC brand VCR or DVD player. Pressing a button that looks the same as the device's original remote control button has the same effect as the original remote control.

1 Set the VCR/TV/DVD switch to the VCR or DVD position

VCR:

When you are using a VCR, set the switch to the VCR position. You can turn the VCR on or off with the $\odot/\|$ (Standby) button.

DVD:

When you are using a DVD player, set the switch to the DVD position. You can turn the DVD player on or off with the $\odot/\|$ (Standby) button.

2 Press the VCR/DVD Control Button to control your VCR or DVD player

- If your device is not made by JVC, these buttons will not work.
- Even if your device is made by JVC, some of these buttons may not work, depending on the device you are using.
- You can use the PV/V buttons to choose a TV channel the VCR will receive, or choose the chapter the DVD player plays back.
- Some models of DVD player use the PV/V buttons for both operating the fast forward/backward functions and for choosing the chapter.
- Set the VCR/TV/DVD switch to the TV position when you turn the TV on or off.

Teletext function

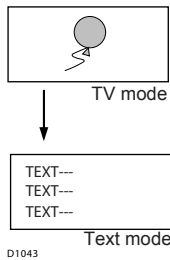
Basic operation

- 1 Choose a TV channel with a teletext broadcast
- 2 Make sure to set the VCR/TV/DVD switch to the TV position.



- 3 Press (Text) button to display the teletext

Pressing (Text) button changes the mode as follows:



- 4 Choose a teletext page by pressing the P V/Δ buttons, number buttons or colour buttons

To return to the TV mode:

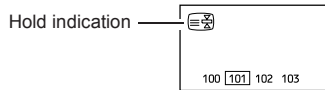
Press the (Text) button.

- If you have trouble receiving teletext broadcasts, consult your local dealer or the teletext station.
- The ZOOM function will not work in the TV and text mode or Text mode.
- You cannot operate menus when viewing a teletext programme.

Hold

You can hold a teletext page on the screen for as long as you want, even while several other teletext pages are being received.

Press the (Hold) button



To cancel the Hold function:

Press (Hold) button again.

Sub-page

Some teletext pages include sub-pages that are automatically displayed.

1 Choose a teletext page that includes sub-pages

Press the $\textcircled{2}$ button, Sub-page numbers can be viewed and displayed at the screen.

2 Press the number buttons to choose a sub-page number

Sxxxx : xxxx is the number 0 ~ 9 that you entered.

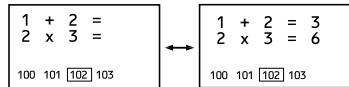
For example, sub-page 1 is S0001, you must enter 0, 0, 0 and 1 serially to view sub-page S0001.

Reveal

Some teletext pages include hidden text (such as the answers to a quiz).

You can display the hidden text.

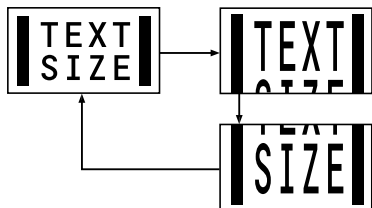
Each time you press the $\textcircled{7}$ (Reveal) button, text is hidden or revealed



Size

You can double the height of the teletext display.

Press the $\textcircled{+}$ (Size) button.



Index

You can return to the index page instantly.

Press the $\textcircled{1}$ (Index) button

Returns to page 100 or a previously specified page.

Cancel

You can search for a teletext page while watching TV.

1 Press the number button to enter a page number, or press a colour button

The TV searches for a teletext page.

2 Press the $\textcircled{\times}$ (Cancel) button

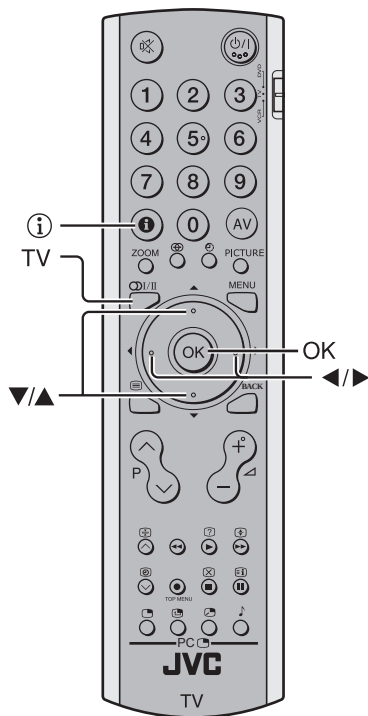
The TV programme appears. When the TV finds the teletext page, its page number appears in the upper left of the screen.

3 Press the $\textcircled{\times}$ (Cancel) button to return to a teletext page when the page number is on the screen

- The TV mode cannot be resumed by pressing the $\textcircled{\times}$ (Cancel) button. To return to the TV mode press $\textcircled{3}$ button.

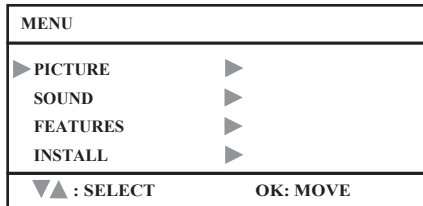
Using the TV's menu

This TV has a number of functions you can operate using menus. To use all your TV's functions, you need to understand the basic menu operating techniques fully.



Basic operation

1 Press the MENU button to display the MENU (main menu)



2 Press the ▲/▼ and ▶/◀ buttons to choose a menu title, and press the OK button

The menu appears.

To return to the previous menu:

Press the BACK button on the remote control or the MENU button on the TV.

To exit a menu instantly:

Press the MENU button on the remote control or press the MENU button on the TV several times.

3 Press the ▼/▲ buttons to choose a function

- For details of the functions in the menus, see the following pages.

4 Press the ▲/▼ buttons to choose the setting of that function

- If you want to operate a function which appears only with its name, follow the descriptions of that function on the following pages.
- The display appearing at the bottom of a menu shows you a button on the remote control that you can use when you operate a chosen function.

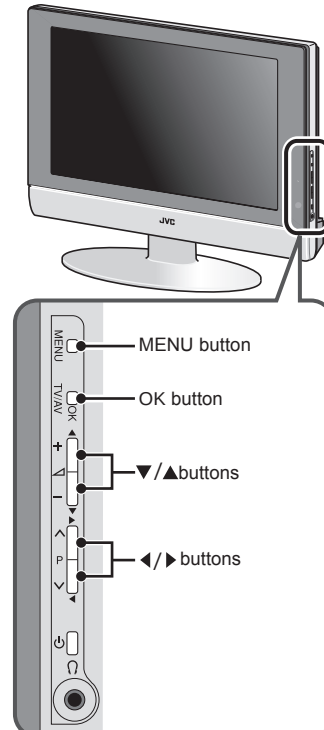
5 Press the MENU button to complete the setting

The menu disappears.

- When watching the television with the NTSC system, the menus are displayed at about half of their normal vertical size.
- The menu will disappear if you press the ▲/▼ buttons, the AV button or the number buttons while the menu is displayed.

Operation with the buttons on the TV

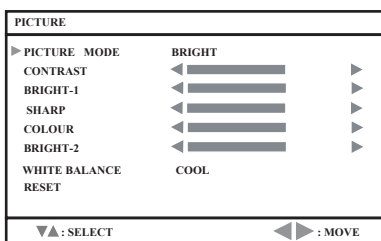
You can also operate the menus using the buttons on the front panel of the TV.



The menu will disappear after about one minute if no operation is performed.

PICTURE SETTING

Refer to "Using the TV's menu" (see page 17) for details of displaying the menu.



PICTURE MODE

You can choose one of four PICTURE MODEs to adjust the picture settings automatically.

BRIGHT:

Heightens contrast and sharpness.

STANDARD:

Standardizes picture adjustment.

SOFT:

Softens contrast and sharpness.

MANUAL:

User define.

WHITE BALANCE

You can select one of three WHITE BALANCE modes (three tones of white) to adjust the white balance of the picture. Since white is the colour which is used as a reference for all the other colours, changing the WHITE BALANCE mode affects the appearance of all the other colours on the screen.

COOL:

A bluish white. Using this mode when watching bright pictures allows you to enjoy a more vivid and bright picture.

NORMAL:

The normal white colour.

WARM:

A reddish white. Using this mode when watching films allows you to enjoy colours that are characteristic of films.

RESET

You can reset the picture settings you have chosen to the default settings.

Picture Adjustment

You can change the picture settings of each PICTURE MODE mode as you like.

CONTRAST:

You can adjust the picture contrast.

◀ : lower

▶ : higher

BRIGHT-1:

You can adjust the picture brightness.

◀ : darker

▶ : brighter

SHARP:

You can adjust the picture sharpness.

◀ : softer

▶ : sharper

COLOUR:

You can adjust the picture colour.

◀ : lighter

▶ : deeper

BRIGHT-2:

You can adjust the back light.

◀ : darker

▶ : lighter

TINT:

You can adjust the picture tint.

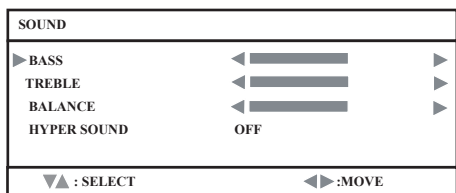
◀ : reddish

▶ : greenish

- You can change the TINT setting when the colour system is NTSC 3.58, or NTSC 4.43.

SOUND SETTING

Refer to "Using the TV's menu" (see page 17) for details of displaying the menu.



HYPER SOUND

You can enjoy Surround sound with a "live" effect by using the HYPER SOUND function.

ON:

HYPER SOUND function is turned on.

OFF:

HYPER SOUND function is turned off.

Sound Adjustment

You can adjust the sound to your liking.

BASS:

You can adjust the low tone of the sound.

◀ : weaker

▶ : strong

TREBLE:

You can adjust the high tone of the sound.

◀ : weaker

▶ : strong

BALANCE:

You can adjust the volume balance between the left and right speaker.

◀ : turn the left speaker's volume level up.

▶ : turn the right speaker's volume level up.

FEATURES

Refer to "Using the TV's menu" (see page 17) for details of displaying the menu.

| FEATURES | |
|----------------------------------|-----|
| ► BLUE BACK | OFF |
| CHILD LOCK | OFF |
| ▼▲ : SELECT ◀▶ :MOVE | |

BLUE BACK

You can set the TV to automatically change to a blue screen and mute the sound if the signal is weak or absent, or when there is no input from an external device.

ON:

This function is turned on.

OFF:

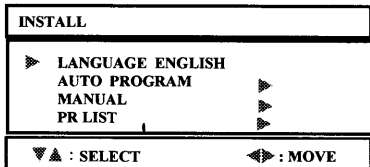
This function is turned off.

CHILD LOCK

When the CHILD LOCK mode is on, the TV buttons will be locked except Power ON/OFF. TV only can be controled by remote controller.

INSTALL

Refer to "Using the TV's menu" (see page 17) for details of displaying the menu.



LANGUAGE

Press the **◀/▶** buttons to choose the ENGLISH.

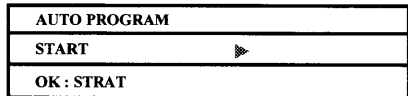
The on-screen display will then be in English.

AUTO PROGRAM

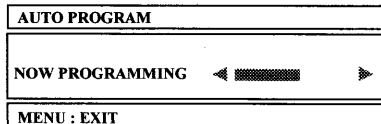
AUTO PROGRAM

You can automatically store the TV channels for which you have the best reception. Store them in the TV's program numbers list by doing the following.

1 Choose AUTO PROGRAM. Then press the OK button.

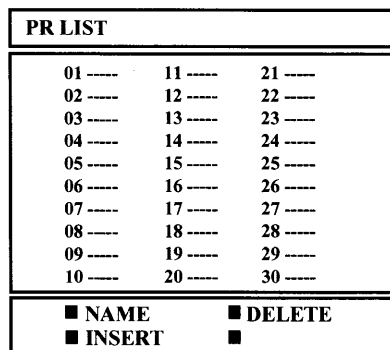


2 Press the OK button to start the AUTO PROGRAM



The AUTO PROGRAM menu appears and received TV channels are automatically stored in the programme numbers.

- To cancel the AUTO PROGRAM function:
Press the MENU button.

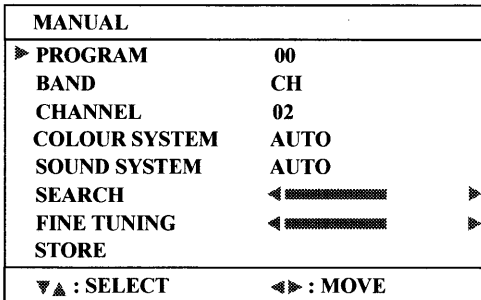


After the TV channels have been registered in the programme numbers, the PR LIST menu appears.

- If you want, you can now edit the program numbers using the AUTO PROGRAM function. For details, see "To edit the PR LIST menu" on page 22.

MANUAL

You can store the TV channel for which you needed. Store them in the TV's programme numbers list by setting the following.



1 Select PROGRAM and press the **◀/▶** buttons to choose the programme number from 00 to 99.

2 Select BAND and press the **◀/▶** buttons to choose the band type.

CH(AIR) / CC(CATV)

3 Select CHANNEL and press the **◀/▶** buttons to choose the channel number. (CH:02-69,CC:01-99)

4 Select COLOUR SYSTEM and press the **◀/▶** buttons to choose the colour system.

AUTO / PAL / SECAM

- If you do not have a clear picture or no colour appears, change the colour system.

5 Select SOUND SYSTEM and press the **◀/▶** buttons to choose the sound system.

AUTO / B/G / D/K / I

- If the SOUND SYSTEM setting for a TV channel is incorrect, it may prevent the sound from being issued.

6 Select SEARCH and press the **◀/▶** buttons to choose the serviceable TV channel.

7 If the channel reception is poor, select FINE TUNING and press the **◀/▶** buttons to fine tune the program.

8 Select Store and press the **◀/▶** buttons to store the manual setting. When stored, OK will be displayed for short seconds.

To edit the PR LIST menu

You can edit the programme numbers.

Caution

- Using the NAME, DELETE or INSERT functions rewrites the current programme numbers list. Therefore, the programme number of some of the TV channels will change.

1 Choose PR LIST, then press the OK button

| PR LIST | | |
|----------|----------|----------|
| 01 ----- | 11 ----- | 21 ----- |
| 02 ----- | 12 ----- | 22 ----- |
| 03 ----- | 13 ----- | 23 ----- |
| 04 ----- | 14 ----- | 24 ----- |
| 05 ----- | 15 ----- | 25 ----- |
| 06 ----- | 16 ----- | 26 ----- |
| 07 ----- | 17 ----- | 27 ----- |
| 08 ----- | 18 ----- | 28 ----- |
| 09 ----- | 19 ----- | 29 ----- |
| 10 ----- | 20 ----- | 30 ----- |
| ■ NAME | ■ DELETE | |
| ■ INSERT | ■ | ■ CANCEL |

2 Follow the operation description of a function you want to use and operate the function

NAME:

This function registers a channel name (ID) to a TV channel.

INSERT:

This function changes a programme number of a TV channel.

DELETE:

This function deletes a TV channel you do not want to list.

NAME

1 Press the ▲/▼ and ▶/◀ buttons to choose a TV channel

Every time you press the ▲/▼ and ▶/◀ buttons, the programme number changes and the picture of the TV channel stored in the programme number appears on the screen.

2 Press the red button to start the NAME function

| PR LIST | | |
|----------|----------|----------|
| 01 ----- | 11 ----- | 21 ----- |
| 02 ----- | 12 ----- | 22 ----- |
| 03 ----- | 13 ----- | 23 ----- |
| 04 ----- | 14 ----- | 24 ----- |
| 05 ----- | 15 ----- | 25 ----- |
| 06 ----- | 16 ----- | 26 ----- |
| 07 ----- | 17 ----- | 27 ----- |
| 08 ----- | 18 ----- | 28 ----- |
| 09 ----- | 19 ----- | 29 ----- |
| 10 ----- | 20 ----- | 30 ----- |
| ■ STORE | ■ | ■ CANCEL |
| ■ | ■ | ■ CANCEL |

3 Press the ▲/▼ and ▶/◀ buttons to edit the channel name you want to give the TV channel

| PR LIST | | |
|----------|----------|----------|
| 01 ----- | 11 ----- | 21 ----- |
| 02 JVC | 12 ----- | 22 ----- |
| 03 ----- | 13 ----- | 23 ----- |
| 04 ----- | 14 ----- | 24 ----- |
| 05 ----- | 15 ----- | 25 ----- |
| 06 ----- | 16 ----- | 26 ----- |
| 07 ----- | 17 ----- | 27 ----- |
| 08 ----- | 18 ----- | 28 ----- |
| 09 ----- | 19 ----- | 29 ----- |
| 10 ----- | 20 ----- | 30 ----- |
| ■ STORE | ■ | ■ CANCEL |
| ■ | ■ | ■ CANCEL |

4 Press the red button to store the setting

| PR LIST | | |
|----------|----------|----------|
| 01 ----- | 11 ----- | 21 ----- |
| 02 JVC | 12 ----- | 22 ----- |
| 03 ----- | 13 ----- | 23 ----- |
| 04 ----- | 14 ----- | 24 ----- |
| 05 ----- | 15 ----- | 25 ----- |
| 06 ----- | 16 ----- | 26 ----- |
| 07 ----- | 17 ----- | 27 ----- |
| 08 ----- | 18 ----- | 28 ----- |
| 09 ----- | 19 ----- | 29 ----- |
| 10 ----- | 20 ----- | 30 ----- |
| ■ NAME | ■ DELETE | |
| ■ INSERT | ■ | ■ CANCEL |

To return- to the INSTALL menu:

Press the BACK button.

To exit a menu instantly:

Press the MENU button.

INSERT

- 1 Press the ▲/▼ and ▶/◀ buttons to choose a program number for which you want**

Every time you press the ▲/▼ and ▶/◀ buttons, the programme number changes and the picture of the TV channel stored in the programme number appears on the screen.

| PR LIST | | |
|-----------------|-----------------|----------|
| 01 ----- | 11 ----- | 21 ----- |
| 02 ----- | 12 ----- | 22 ----- |
| 03 ----- | 13 ----- | 23 ----- |
| 04 ----- | 14 ----- | 24 ----- |
| 05 ----- | 15 ----- | 25 ----- |
| 06 ----- | 16 ----- | 26 ----- |
| 07 ----- | 17 ----- | 27 ----- |
| 08 ----- | 18 ----- | 28 ----- |
| 09 ----- | 19 ----- | 29 ----- |
| 10 ----- | 20 ----- | 30 ----- |
| ■ NAME | ■ DELETE | |
| ■ INSERT | ■ | |

- 2 Press the green button to start the INSERT function-**

| PR LIST | | |
|-----------------|-----------------|----------|
| 01 ----- | 11 ----- | 21 ----- |
| 02 ----- | 12 ----- | 22 ----- |
| 03 ----- | 13 ----- | 23 ----- |
| 04 ----- | 14 ----- | 24 ----- |
| 05 ----- | 15 ----- | 25 ----- |
| 06 ----- | 16 ----- | 26 ----- |
| 07 ----- | 17 ----- | 27 ----- |
| 08 ----- | 18 ----- | 28 ----- |
| 09 ----- | 19 ----- | 29 ----- |
| 10 ----- | 20 ----- | 30 ----- |
| ■ | ■ | |
| ■ INSERT | ■ CANCEL | |

- 3 Press the ▲/▼ and ▶/◀ buttons to choose a new program number**

| PR LIST | | |
|-----------------|-----------------|----------|
| 01 ----- | 11 ----- | 21 ----- |
| 02 ----- | 12 ----- | 22 ----- |
| 03 ----- | 13 ----- | 23 ----- |
| 04 ----- | 14 ----- | 24 ----- |
| 05 ----- | 15 ----- | 25 ----- |
| 06 ----- | 16 ----- | 26 ----- |
| 07 ----- | 17 ----- | 27 ----- |
| 08 ----- | 18 ----- | 28 ----- |
| 09 ----- | 19 ----- | 29 ----- |
| 10 ----- | 20 ----- | 30 ----- |
| ■ | ■ | |
| ■ INSERT | ■ CANCEL | |

- 4 Press the green button to insert the channel into the new program number**

| PR LIST | | |
|-----------------|-----------------|----------|
| 01 ----- | 11 ----- | 21 ----- |
| 02 ----- | 12 ----- | 22 ----- |
| 03 ----- | 13 ----- | 23 ----- |
| 04 ----- | 14 ----- | 24 ----- |
| 05 ----- | 15 ----- | 25 ----- |
| 06 ----- | 16 ----- | 26 ----- |
| 07 ----- | 17 ----- | 27 ----- |
| 08 ----- | 18 ----- | 28 ----- |
| 09 ----- | 19 ----- | 29 ----- |
| 10 ----- | 20 ----- | 30 ----- |
| ■ NAME | ■ DELETE | |
| ■ INSERT | ■ | |

To return to the INSTALL menu:

Press the BACK button.

To exit a menu instantly:

Press the MENU button.

LT-17S2 PC support mode list

| Mode NO. | Mode Name Resolution | H Freq. (kHz) V Freq. (Hz) |
|----------|-------------------------|-------------------------------|
| 1 | VGA 60 Hz 640x480 | 31.469 59.941 |
| 2 | SVGA 56 Hz 800x600 | 35.16 56.25 |
| 3 | SVGA 60 Hz 800x600 | 37.879 60.317 |
| 4 | XGA 60 Hz 1024x768 | 48.363 60.004 |
| 5 | WXGA 1280x768 | 47.73 60 |

LT-23S2

add the support mode list for LT-23S2

The resolution and the frequencies which are displayed on the screen may not exactly same as this list.

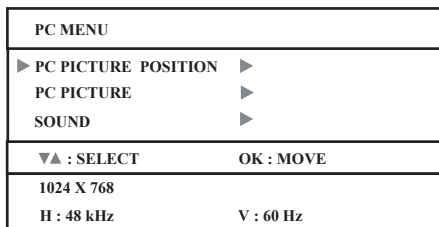
The Auto SETUP functions will work automatically when you change the resolution of PC mode. The picture position, clock, and phase will be optimized.

Notice when using LCD-TV under PC mode:

1. Whenever your LCD-TV is connected to the PC, or you have changed the PC display mode. Please use Auto Setup to automatically configure your display to the best settings.
2. You must perform auto setup before making any adjustment.

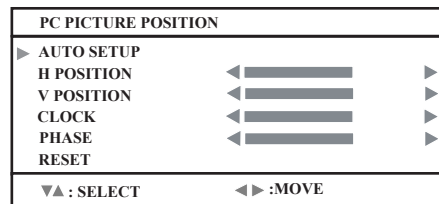
PC MENU (In PC mode only)

This TV also has a number of functions on PC mode, you can operate using pc menus.



PC PICTURE POSITION

You can adjust the picture settings as following functions.



AUTO SETUP:

You can adjust picture settings automatically for optimized picture position, clock and phase.

H POSITION:

You can adjust picture horizontal position.

- ◀ : left
- ▶ : right

V POSITION:

You can adjust picture vertical position.

- ◀ : down
- ▶ : up

CLOCK:

You can adjust CLOCK to fine tune picture.

PHASE:

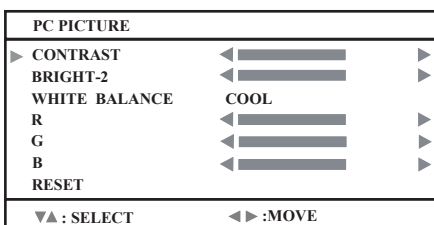
You can adjust PHASE to fine tune picture.

RESET:

You can select RESET mode for default setting.

PC PICTURE

You can change the picture settings of each PICTURE MODE mode as you like.



CONTRAST:

You can adjust the picture contrast.

- ◀ : lower
- ▶ : higher

BRIGHT-2:

You can adjust the back light.

- ◀ : darker
- ▶ : lighter

WHITE BALANCE:

You can adjust the picture colour mode.

COOL:

A bluish white. Using this mode when watching bright pictures allows you to enjoy a more vivid and bright picture.

NORMAL:

The normal white colour.

WARM:

A reddish white. Using this mode when watching films allows you to enjoy colours that are characteristic of films.

MANUAL:

User defined.

NOTE: When WHITE BALANCE at COOL, NORMAL and WARM, R,G,B and bars in Gray and can not move.

R:

You can adjust the Red color component.

- ◀ : reddish
- ▶ : redder

G:

You can adjust the Green color component

- ◀ : greenish
- ▶ : greener

B:

You can adjust the Blue color component.

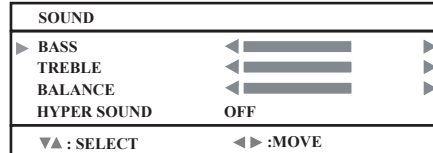
- ◀ : blueish
- ▶ : bluer

RESET:

You can select RESET mode for default setting.

SOUND

You can adjust the sound to your liking.



BASS:

You can adjust the low tone of the sound.

- ◀ : weaker
- ▶ : strong

TREBLE:

You can adjust the high tone of the sound.

- ◀ : weaker
- ▶ : strong

BALANCE:

You can adjust the volume balance between the left and right speaker.

- ◀ : turn the left speaker's volume level up.
- ▶ : turn the right speaker's volume level up.

HYPER SOUND:

You can enjoy Surround sound with a "live" effect by using the HYPER SOUND functions.

ON: HYPER SOUND function is turned on.

OFF: HYPER SOUND function is turned off.

PC support mode list**LT-17S2**

| Mode NO. | Mode Name Resolution | H Freq. (kHz) V Freq. (Hz) |
|----------|-------------------------|-------------------------------|
| 1 | VGA 60 Hz 640x480 | 31.469 59.941 |
| 2 | SVGA 56 Hz 800x600 | 35.16 56.25 |
| 3 | SVGA 60 Hz 800x600 | 37.879 60.317 |
| 4 | XGA 60 Hz 1024x768 | 48.363 60.004 |
| 5 | WXGA 1280x768 | 47.73 60 |

LT-23S2

| Mode NO. | Mode Name Resolution | H Freq. (kHz) V Freq. (Hz) |
|----------|-------------------------|-------------------------------|
| 1 | VGA 70 Hz 640x350 | 31.469 70.087 |
| 2 | VGA 60 Hz 640x480 | 31.469 59.941 |
| 3 | SVGA 56 Hz 800x600 | 35.16 56.25 |
| 4 | SVGA 60 Hz 800x600 | 37.879 60.317 |
| 5 | XGA 60Hz 1024x768 | 48.363 60.004 |
| 6 | XGA 70Hz 1024x768 | 56.476 70.069 |
| 7 | MAC VGA 640x480 | 35 66.667 |
| 8 | US TEXT 720x400 | 31.469 70.087 |
| 9 | WXGA 1280x768 | 47.73 60 |

The resolution and the frequencies which are displayed on the screen may not exactly same as this list.

The Auto SETUP functions will work automatically when you change the resolution of PC mode. The picture position, clock, and phase will be optimized.

Notice when using LCD-TV under PC mode:

1. Whenever your LCD-TV is connected to the PC, or you have changed the PC display mode. Please use Auto Setup to automatically configure your display to the best settings.
2. You must perform auto setup before making any adjustment.

Additional preparation

Connecting external equipment

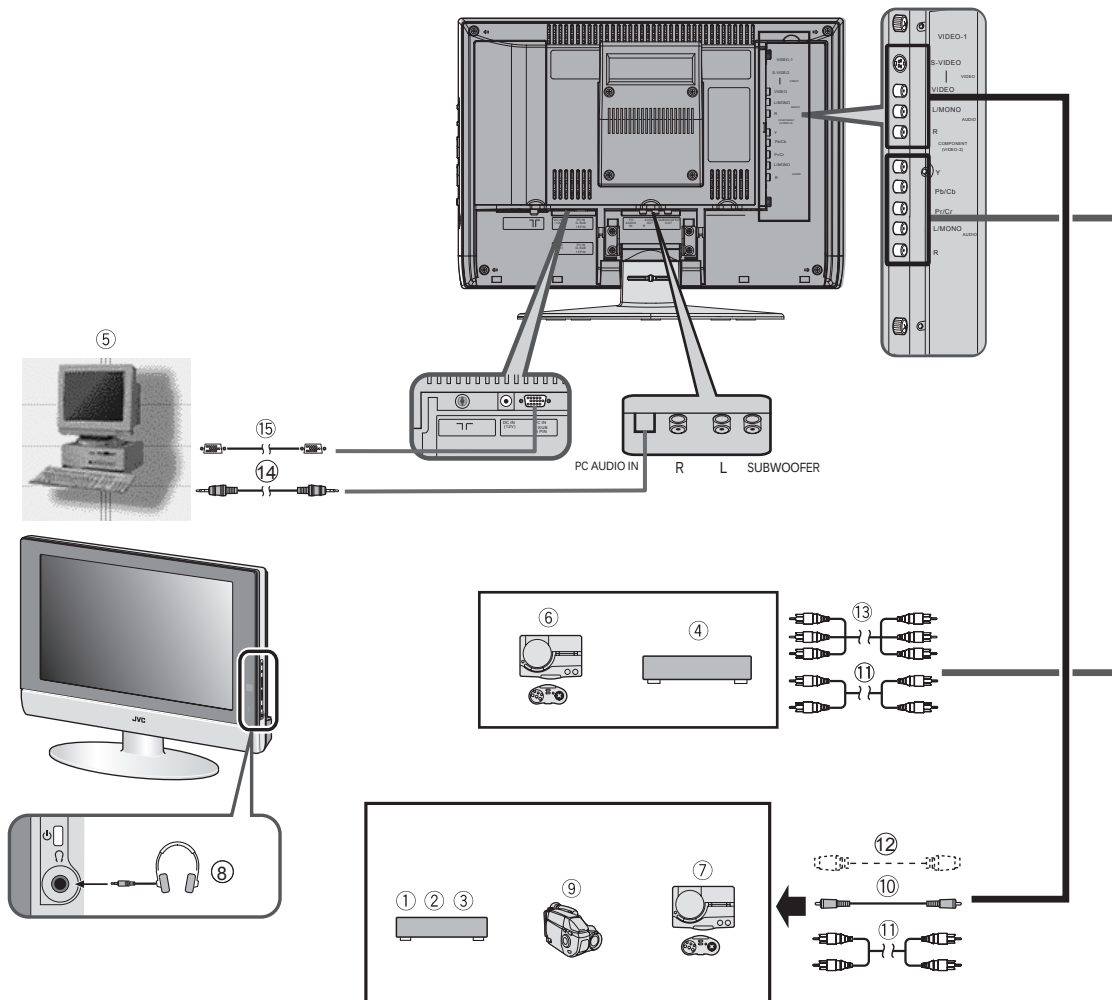
Connect the equipment to the TV, making the correct rear panel and front panel connections.

Before connecting anything:

- Read the manuals that came with the equipment.
- Depending on the equipment, the connection method may be different from the diagram. Also, the equipment settings may need to change depending on the connection method.
- Turn off all the equipment including the TV.
- The "Specifications" on page 29 give the details of the EXT terminals. If you are connecting equipment not listed in the following connection diagram, see the table to choose the best EXT terminal.
- Connecting cables are not supplied.
- If the VCR's audio output is in mono, connect the VCR's AUDIO OUT (audio output) terminal and TV's Audio L/MONO input terminal with an audio cable.
- Progressive scanning signals are not available.

- ① VCR (composite signal)
- ② VCR (composite signal/S-VIDEO signal)
- ③ DVD player (composite signal/S-VIDEO signal)
- ④ DVD player (component signal)
- ⑤ PC
- ⑥ TV game (component signal)
- ⑦ TV game (composite signal/S-VIDEO signal)
- ⑧ Headphones
- ⑨ Camcorder (composite signal/S-VIDEO signal)
- ⑩ Video cable
- ⑪ Audio cable
- ⑫ S-VIDEO cable
- ⑬ Component cable
- ⑭ Stereo mini jack
- ⑮ D-SUB cable

without terminal covers



Equipment which can output the S-VIDEO signal (Y/C signal) such as an S-VHS VCR

Connect the equipment to an EXT terminal.

You can choose between an S-VIDEO signal (Y/C signal).

Connecting headphones

Connect the headphones with a stereo mini-jack (3.5 mm diameter) to the headphone socket at the TV.

Connecting the PC

Connect the PC with the D-SUB cable to the D-SUB in at the TV, and connect the sound device of PC with a stereo mini-jack to PC AUDIO IN.

You can adjust the picture by AUTO SETUP function when the PC signal is output correctly, the AUTO SETUP function can optimize the picture position, clock and phase. You can have a fine vision after AUTO SETUP function executed.

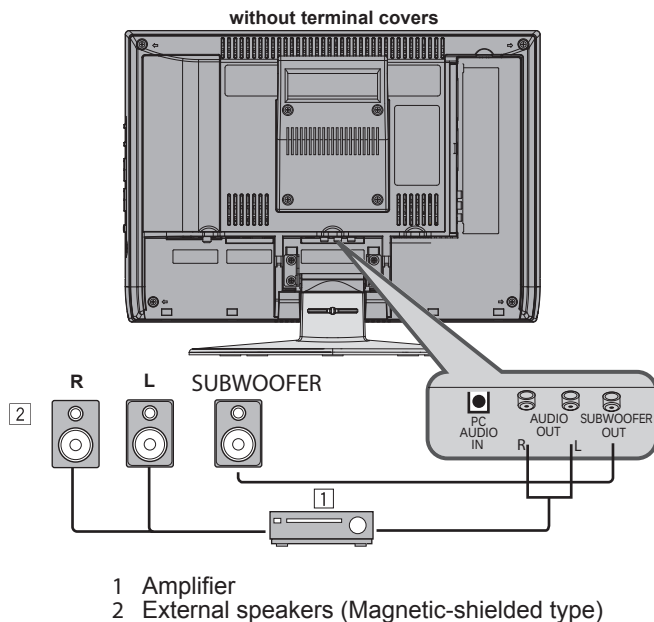
Connecting Speakers/Amplifier

See the Audio equipment connection diagram, then connect the audio equipment you desire to the TV.

You can use external front speakers to listen to the TV sound instead of the TV speakers.

Before connecting anything:

- Read the manuals provided with the amplifier and speakers.
- Turn the TV and amplifier off.
- To prevent magnetism from the speakers adversely affecting the TV screen, use magnetically-shielded speakers for the front speakers.
- Note that connecting cables are not supplied.



1 Amplifier

2 External speakers (Magnetic-shielded type)

- The output from the AUDIO OUT terminal is not interrupted by headphone connection to the TV. You cannot cut the sound from the front speaker even if you connect a headphone to the TV.
- Adjust the volume of the external speakers with the amplifier.
- Connect the subwoofer which carried an amplifier.
- The subwoofer is interlocked with the TV volume.
- You can not connect an amplifier and a Subwoofer at the same time.

Troubleshooting

If a problem arises while you are using the TV, please read this troubleshooting guide carefully before you ask to have the TV repaired. You may be able to fix it easily by yourself. For example, if the mains plug is disconnected from the mains outlet, or the TV aerial has problems, you may think there is a problem with the TV itself.

Important:

- This troubleshooting guide only covers problems whose causes are not easy to decide. If you have a question when you are operating a function, read the page(s) for that function carefully, not this troubleshooting guide.
- If you follow the advice in this troubleshooting guide without any success, unplug the mains plug and ask for your TV to be repaired. Do not attempt to repair the TV by yourself or to remove the rear cover of the TV.

If you cannot turn on the TV

- Are the AC plug on the power cord from the TV is connected to AC outlet?
- Make sure to set the VCR/TV/DVD switch to the TV position. You cannot turn the TV on when the VCR/TV/DVD switch is set to the VCR or DVD position.

If you cannot turn off the TV

- Make sure to set the VCR/TV/DVD switch to the TV position. You cannot turn the TV off when the VCR/TV/DVD switch is set to the VCR or DVD position.

No picture or no sound

- Have you chosen a TV channel with very poor reception? If so, the BLUE BACK function will be activated: the entire screen becomes blue, and the sound is muted. If you still want to view the TV channel, follow the description "FEATURES" on page 20 to change the BLUE BACK function setting to OFF.
- If the SOUND SYSTEM setting for a tTV channel is incorrect, it may prevent the sound from being issued. Follow the description "INSTALL" on page 21 to use the MANUAL function to try to change the SOUND SYSTEM setting.

Poor picture

- If noise (snow) totally blocks out the picture, there may be a problem with the aerial or aerial cable. Check the following to try to solve the problem:
 - Have the TV and aerial been connected properly?
 - Has the aerial cable been damaged?
 - Is the aerial pointing in the right direction?
 - Is the aerial itself faulty?
- If the TV or aerial suffers interference from other equipment, stripes or noise may appear in the picture. Move any equipment such as an amplifier, personal computer, or a hair drier, that can cause interference away from your TV. Or try moving the TV. If the aerial suffers interference from a radio tower or high-voltage wire, please contact your local dealer.
- If the TV suffers interference from signals reflecting from mountains or buildings, double-pictures (ghosting) will occur. Try to change the aerial's direction or replace it with one with better directionality.
- Have the COLOUR and BRIGHT settings been adjusted properly? Follow the description "Picture Adjustment" on page 18 to try to adjust them properly.
- Videotaping teletext is not recommended because it may not record correctly.
- When viewing images from commercially available video software products, or videos from videotapes which have been recorded improperly, the top of the image may be distorted. This is due to the condition of the video signal. There is nothing wrong with the TV.

Poor sound

- Have you adjusted BASS or TREBLE properly? If not, follow the description "Sound Adjustment" on page 19.

If the TV does not respond to the remote control

- Have the batteries of the remote control worn out? Follow the description "Putting the batteries into the Remote control" on page 5 and replace them with new batteries.
- Have you attempted to use the remote control from the sides or rear of the TV or from more than seven metres away from the TV? Use the remote control in the front of your TV or from less than seven metres away.
- When you are viewing a teletext programme, you cannot operate the menus. Press the  button to return to the ordinary TV programme, and then try operating the menus.
- If the TV suddenly stops responding, disconnect the power cord of the TV from the AC outlet. Connect them to the AC outlet again to turn on the TV. If the TV returns to a normal state, it is not a failure.

Other concerns

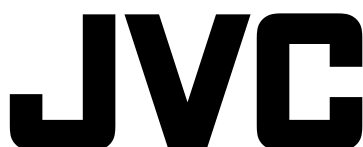
- When the SLEEP TIMER function operates, the TV is automatically turned off. If the TV suddenly turns off, try to press the \odot/I (standby) button to turn on the TV once again. If the TV goes back to normal, there is no problem.
- When the TV is receiving a wide-screen signal (WSS) or a signal from an external device affecting the screen size, the ZOOM mode automatically changes. When you want to resume the previous ZOOM mode, press the **ZOOM** button again.
- It takes a short period of time from the time an operation such as changing channels is performed until an image is displayed. This is not a malfunction. This is the time required for the image to stabilize before it can be displayed.
- The TV may make a crackling sound due to a sudden change in temperature. The picture or sound may be normal. If you hear crackling sounds frequently while you are viewing the TV, there may be other causes. As a precaution, ask your service technician to inspect it.
- In the twin pictures mode the sub-picture may disappear when the external device is operated. If this happens, press the \square button and display the sub-picture again.
- The top of the TV and the screen may become hot during use but this has no affect on the performance of the TV. Ensure that the ventilation holes are not blocked.
- When the picture is unstable, the screen may become white for a moment. This occurs when the signal which drives the liquid crystal is missing. This is not a malfunction.
- When a still image has been displayed for a long period, a faint residual image may remain on the screen for a short time after the power has been turned off or when another image is displayed. This is not a malfunction and the image will eventually disappear.
- When the correct picture has not been displayed on screen, the following error messages will display on screen.
NO SIGNAL - TV received no signal from PC, you may check your PC is working correctly or not.
CABLE NO INSERT - The cable is not connected correctly.
Ensure that the cable is connected correctly.
- OUT OF RANGE - The picture resolution is out of limit.
Ensure that the PC picture resolution is set correctly.

Specifications

| Item | Model | LT-17S2 | LT-23S2 |
|--------------------------|---|---|---------|
| Broadcasting systems | CCIR B/G, I, D/K | | |
| Colour systems | PAL, SECAM • The EXT terminals also support the NTSC 3.58/4.43 MHz system. | | |
| Channels and frequencies | • E2-E12, E21-E69, S1-S41, X, Y, Z, Z+1, Z+2, ITALY A-H, ITALY H+1, ITALY H+2, F2-F10, F21-F69, R1-R12, R21-R69, IR A-J • French cable TV channel of broadcast frequencies 116 - 172 MHz and 220 - 469 MHz | | |
| Sound-multiplex systems | A2 (B/G, D/K), NICAM (B/G, I, D/K) system | | |
| Teletext systems | FLOF (Fastext), WST (World Standard System) | | |
| Power requirements | TV : 12V DC, AC adapter : 100 - 240 V AC, 50/60 Hz | TV : 24V DC, AC adapter : 100 - 240 V AC, 50/60 Hz | |
| Power consumption | 60 W, Standby: 3 W | 120W, Standby: 3 W | |
| Screen size | Viewable area 43.5cm(measured diagonally) | Viewable area 58.2cm(measured diagonally) | |
| Display resolution | 1280 X 768 (W-XGA) | | |
| Audio output | Rated Power output: 3 W + 3 W | Rated Power output: 5 W + 5 W | |
| Speakers | 5.4 cm round x 2 | | |
| VIDEO-1 terminal | • Video input, S-VIDEO (Y/C) input and Audio L/ MONO and R inputs are available. | | |
| VIDEO-2 terminal | • Component Video(Y,Pb,Pr) input and Audio L/MONO and R inputs are available. | | |
| AUDIO OUT terminal | RCA connectors X 3 • Audio L/R outputs and a subwoofer output are available. | | |
| PC IN terminal | Analog RGB : D-SUB (15 pins) x 1, PC AUDIO IN x 1 • PC signal and audio inputs are available. | | |
| Headphone jack | Stereo mini-jack (3.5 mm in diameter) | | |
| Dimensions (W x H x D) | 465 mm x 325 mm x 78 mm (TV only) 465 mm x 363 mm x 190 mm | 619 mm x 436 mm x 86 mm (TV only) 619 mm x 498 mm x 227 mm | |
| Weight | 6.1 kg (TV only) 7.3 kg | 7.8 kg (TV only) 9.8 kg | |
| Accessories | Remote control unit x 1 (RM-C1860) AA/R6 dry cell battery X 2 AC adapter x 1 (HP-OL060D031) Power cord x 1 | Remote control unit x 1 (RM-C1860) AA/R6 dry cell battery X 2 AC adapter x 1 (HP-OW120A033) Power cord x 1 | |

Design and specifications subject to change without notice.

Pictures displayed on the screen using this TV's ZOOM functions should not be shown for any commercial or demonstration purpose in public places (cafes, hotels, etc.) without the consent of the owners of copyright of the original picture sources, as this constitutes an infringement of copyright.





JVC

PARTS LIST

CAUTION

- The parts identified by the symbol are important for the safety . Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines Δ in the Parts No. columns will not be supplied.
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

| RESISTORS | | CAPACITORS | |
|-----------|--|-----------------|---|
| CR | Carbon Resistor | C CAP. | Ceramic Capacitor |
| FR | Fusible Resistor | E CAP. | Electrolytic Capacitor |
| PR | Plate Resistor | M CAP. | Mylar Capacitor |
| VR | Variable Resistor | CH CAP. | Chip Capacitor |
| H V R | High Voltage Resistor | HV CAP. | High Voltage Capacitor |
| MFR | Metal Film Resistor | MF CAP. | Metalized Film Capacitor |
| MGR | Metal Glazed Resistor | MM CAP. | Metalized Mylar Capacitor |
| MPR | Metal Plate Resistor | MP CAP. | Metalized Polystyrol Capacitor |
| OMR | Metal Oxide Film Resistor | PP CAP. | Polypropylene Capacitor |
| CMFR | Coating Metal Film Resistor | PS CAP. | Polystyrol Capacitor |
| UNFR | Non-Flammable Resistor | TF CAP. | Thin Film Capacitor |
| CH V R | Chip Variable Resistor | MPP CAP. | Metalized Polypropylene Capacitor |
| CH MG R | Chip Metal Glazed Resistor | TAN. CAP. | Tantalum Capacitor |
| COMP.R | Composition Resistor | CH C CAP. | Chip Ceramic Capacitor |
| LPTCR | Linear Positive Temperature Coefficient Resistor | BP E CAP. | Bi-Polar Electrolytic Capacitor |
| | | CH AL E CAP. | Chip Aluminum Electrolytic Capacitor |
| | | CH AL BP CAP. | Chip Aluminum Bi-Polar Capacitor |
| | | CH TAN. E CAP. | Chip Tantalum Electrolytic Capacitor |
| | | CH AL BP E CAP. | Chip Tantalum Bi-Polar Electrolytic Capacitor |

| RESISTORS | | | | | | | | | |
|-----------|-----|-----|------|------|------|--------------|--------------|--------------|--------------|
| F | G | J | K | M | N | R | H | Z | P |
| ±1% | ±2% | ±5% | ±10% | ±20% | ±30% | +30% -10% | +50% -10% | +80% -20% | +100% -0% |

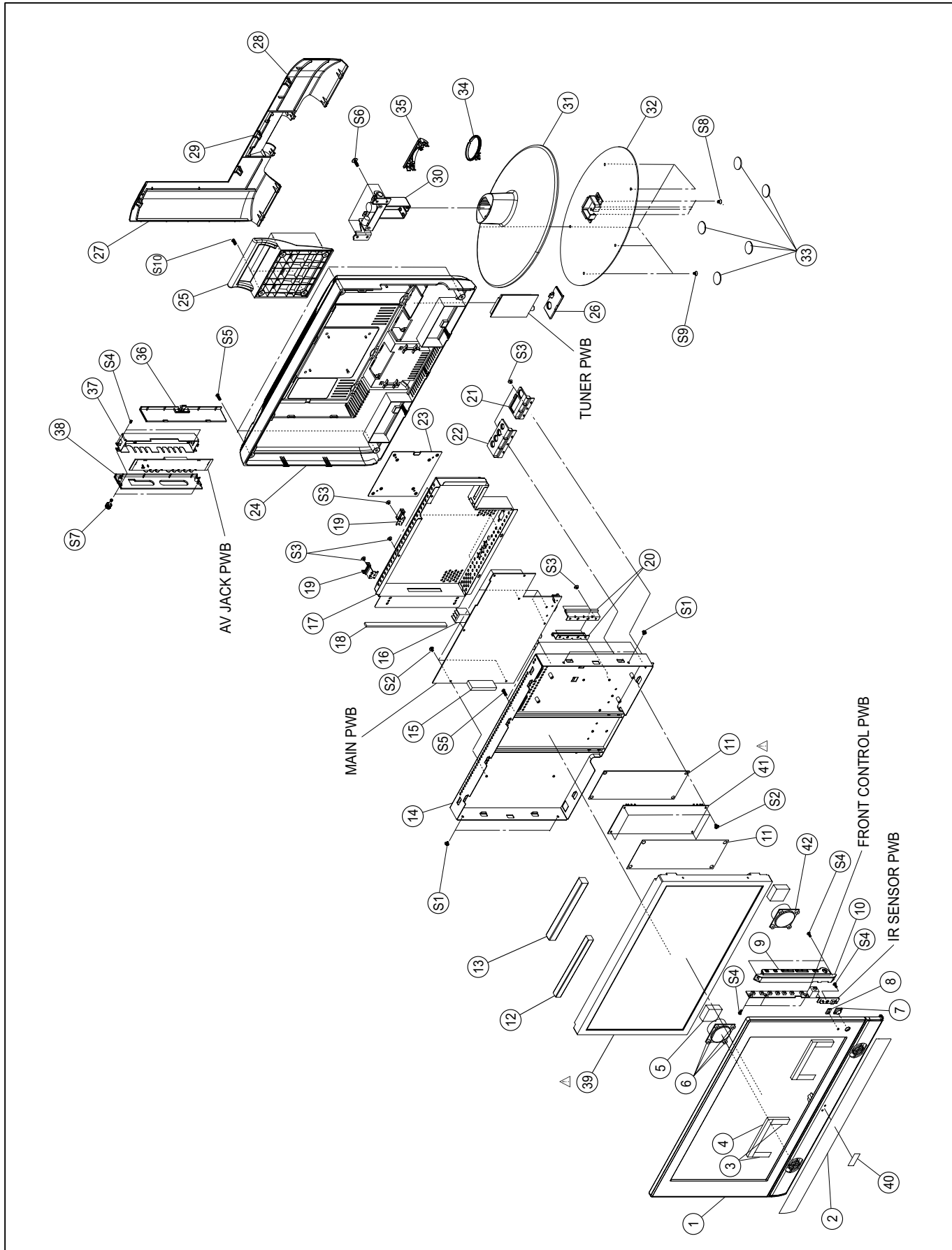
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EXPLODED VIEW PARTS LIST

| △ Ref. No. | Part No. | Part Name | Description |
|------------|---------------|----------------------|-------------|
| 1 | DA-5642296806 | FRONT COVER | |
| 2 | DA-5642564200 | SPEAKER MESH | |
| 3 | DA-5642026406 | SP SPONGE | x4 |
| 4 | DA-5642026409 | SP SPONGE | x2 |
| 5 | DA-5642026502 | HIGH DENSITY SPONGE | x2 |
| 6 | DA-5042026500 | SPEAKER RUBBER | x8 |
| 7 | DA-5640331900 | IR LENS | |
| 8 | DA-5640331800 | LED WINDOW | |
| 9 | DA-5642850600 | KEY | |
| 10 | DA-5642319500 | KEY COVER | |
| 11 | DA-5646505600 | INVERTER MYLAR | x2 |
| 12 | DA-5642025323 | EMI SHIELDING GASKET | |
| 13 | DA-5642025324 | EMI SHIELDING GASKET | |
| 14 | DA-5642729100 | LCD BRACKET | |
| 15 | DA-5642025325 | EMI SHIELDING GASKET | |
| 16 | DA-5646405209 | HEAT SINK | |
| 17 | DA-5646255500 | MAIN PWB SHIELD | |
| 18 | DA-5642025326 | EMI SHIELDING GASKET | |
| 19 | DA-5648742300 | MODULE BRACKET | x2 |
| 20 | DA-5648742200 | TUNER BRACKET | x2 |
| 21 | DA-5642318800 | D-SUB COVER | |
| 22 | DA-5642318900 | AUDIO COVER | |
| 23 | DA-5648731700 | VESA BRACKET | |
| 24 | DA-5642296900 | BACK COVER | |
| 25 | DA-5642901105 | HANDLE | |
| 26 | DA-5642318700 | TUNER COVER | |
| 27 | DA-5642319000 | CABLE COVER (L) | |
| 28 | DA-5642319100 | CABLE COVER (R) | |
| 29 | DA-5641414600 | NECK COVER | |
| 30 | DA-5648742400 | HINGE | |
| 31 | DA-5641414800 | BASE | |
| 32 | DA-5640408400 | STAND BRACKET | |
| 33 | DA-5642025400 | RUBBER FOOT | x5 |
| 34 | DA-5642679300 | CABLE HOLDER | |
| 35 | DA-5641414700 | HINGE COVER | |
| 36 | DA-5642679700 | MODULE COVER (DUMMY) | |
| 37 | DA-5646255800 | AV JACK SHIELD | |
| 38 | DA-5642679600 | AV JACK COVER | |
| △ 39 | DA-5051253644 | LCD PANEL | |
| 40 | DA-5642425600 | JVC MARK | |
| △ 41 | DA-5000100091 | INVERTER PWB | |
| 42 | DA-5055125200 | SPEAKER | x2 |
| S1 | DA-7190562305 | SCREW (M3x5) | x4 |
| S2 | DA-7000311032 | SCREW (M3x6) | x13 |
| S3 | DA-7136160252 | SCREW (M3x4) | x12 |
| S4 | DA-7134161182 | SCREW (M3x8) | x8 |
| S5 | DA-7134251682 | SCREW (M4x12) | x7 |
| S6 | DA-7190540084 | SCREW (M4x16) | x4 |
| S7 | DA-5640228300 | SCREW (M4x14) | x2 |
| S8 | DA-7190562407 | SCREW (M4x6) | x4 |
| S9 | DA-7034250655 | SCREW (M4x6) | x5 |
| S10 | DA-7134251456 | SCREW (M4x10) | x4 |

EXPLODED VIEW



PRINTED WIRING BOARD PARTS LIST

PWB ASSEMBLIES LIST

| △ | Symbol | Part No. | Part Name | Description |
|---|---------------|----------|-------------------------|---------------|
| | --- | | MAIN PWB ASS'Y | DA-5098800700 |
| | --- | | IR SENSOR PWB ASS'Y | DA-5098800701 |
| | --- | | AV JACK PWB ASS'Y | DA-5098800702 |
| | --- | | FRONT CONTROL PWB ASS'Y | DA-5098800703 |
| | --- | | TUNER PWB ASS'Y | DA-5098800704 |
| △ | DA-5000100091 | INVERTER | PLCD0317603 | |

MAIN PWB ASSEMBLY

| △ | Symbol | Part No. | Part Name | Description |
|------------|------------------|-----------------|---------------|-------------|
| ICS | | | | |
| I001 | DA-6640005156 | VOLTAGE REG. | LT1084 | |
| I002 | DA-6640003867 | VOLTAGE REG. | LT1117ST-2.5 | |
| I003 | DA-6640003863 | VOLTAGE REG. | LT1117-ADJ | |
| I004 | DA-6647021813-17 | MCU | SYNCMOS 59264 | |
| I004A | DA-5056304402 | SOCKET 44P | | |
| I005 | DA-6647051150 | EEPROM | 24LC64 | |
| I006 | DA-6644020151 | VIDEO AMP | AD8092AR | |
| I009 | DA-6647026301 | EEPROM | 24LC16 | |
| I010 | DA-6644036001 | VIDEO SWITCH | PI5V330 | |
| I011 | DA-6640003858 | VOLTAGE REG. | LT1117ST-33 | |
| I012 | DA-6640003858 | VOLTAGE REG. | LT1117ST-33 | |
| I013 | DA-6649001853 | A/D CONVERTER | AD9883-140 | |
| I014 | DA-6646021451 | DIGITAL | 74F14 | |
| I015 | DA-6647051862-17 | EEPROM | 24C02 | |
| I016 | DA-6645006607 | TELETEXT | SAA5264(0448) | |
| I017 | DA-6644036001 | VIDEO SWITCH | PI5V330 | |
| I018 | DA-6644036001 | VIDEO SWITCH | PI5V330 | |
| I020 | DA-6640010951 | VOLTAGE REG. | PJ78M09CP | |
| I024 | DA-664003858 | VIDEO SWITCH | LT1117ST-33 | |
| I027 | DA-664003858 | VOLTAGE REG. | LT1117ST-33 | |
| I028 | DA-6647052050 | VIDEO DECODER | SAA7118 | |
| I031 | DA-6646000955 | I-P CONVERTER | SII504 | |
| I032 | DA-6647001653 | MEMORY SDRAM | HY57V643220B | |
| I034 | DA-6646000351 | LCD CONTROLLER | TP6760 | |
| I035 | DA-6646013651 | SDRAM | HY57V161610 | |
| I036 | DA-6644001354 | LVDS DECODER | THC63LVDM83A | |
| I037 | DA-6644009054 | MOSFET P-CH. | SI4431DY | |
| I038 | DA-6644077051 | AUDIO PROCESSOR | MSP3410G | |
| I039 | DA-6644073052 | AUDIO AMP | HA17558F | |
| I040 | DA-6644051155 | AUDIO POWER AMP | TPA1517 | |
| I041 | DA-6640008353 | VOLTAGE REG. | AP1501-K5 | |
| I042 | DA-6644009054 | MOSFET P-CH. | SI4431DY | |
| I043 | DA-6644009054 | MOSFET P-CH. | SI4431DY | |
| I044 | DA-6644009054 | MOSFET P-CH. | SI4431DY | |
| I046 | DA-6644009054 | MOSFET P-CH. | SI4431DY | |
| I048 | DA-6644009054 | MOSFET P-CH. | SI4431DY | |
| I051 | DA-6644020151 | VIDEO AMP | AD8092AR | |

TRANSISTORS

| | | | |
|------|---------------|--------------|----------|
| Q002 | DA-6623003051 | PNP | MMBT3906 |
| Q003 | DA-6623003051 | PNP | MMBT3906 |
| Q004 | DA-6623003051 | PNP | MMBT3906 |
| Q009 | DA-6622002259 | NPN | MMBT3904 |
| Q017 | DA-6626004655 | N-ch MOS-FET | 2N7002 |
| Q031 | DA-6622002259 | NPN | MMBT3904 |
| Q032 | DA-6622002259 | NPN | MMBT3904 |
| Q033 | DA-6622002259 | NPN | MMBT3904 |
| Q034 | DA-6622002259 | NPN | MMBT3904 |
| Q036 | DA-6622002259 | NPN | MMBT3904 |
| Q039 | DA-6622002259 | NPN | MMBT3904 |
| Q041 | DA-6622002259 | NPN | MMBT3904 |
| Q042 | DA-6622002259 | NPN | MMBT3904 |
| Q043 | DA-6622002259 | NPN | MMBT3904 |
| Q044 | DA-6622002259 | NPN | MMBT3904 |
| Q045 | DA-6622002259 | NPN | MMBT3904 |
| Q048 | DA-6622002259 | NPN | MMBT3904 |
| Q049 | DA-6622002259 | NPN | MMBT3904 |
| Q050 | DA-6622002259 | NPN | MMBT3904 |

| △ | Symbol | Part No. | Part Name | Description |
|------------------|---------------|----------------|-----------|-------------|
| DIODES | | | | |
| D001 | DA-6611012351 | SWITCHING | BAT54S | |
| D002 | DA-6611012351 | SWITCHING | BAT54S | |
| D003 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D004 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D005 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D006 | DA-6613003059 | SWITCHING | RLS4148 | |
| D007 | DA-6613003059 | SWITCHING | RLS4148 | |
| D009 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D011 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D010 | DA-6611012352 | SWITCHING | BAT54C | |
| D014 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D019 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D020 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D021 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D023 | DA-6613003059 | SWITCHING | RLS4148 | |
| D024 | DA-6613003059 | SWITCHING | RLS4148 | |
| D025 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D027 | DA-6611026558 | RECTIFIER SBD | B340 | |
| D028 | DA-6611026558 | RECTIFIER SBD | B340 | |
| D029 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D030 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D031 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D032 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D033 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D034 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D035 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D036 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D037 | DA-6613000555 | SWITCHING | BAV99-7 | |
| D049 | DA-6611012351 | SWITCHING | BAT54S | |
| D050 | DA-6613003059 | SWITCHING | RLS4148 | |
| ZD01 | DA-6615002361 | SWITCHING | MMSZ5231B | |
| ZD02 | DA-6615002361 | SWITCHING | MMSZ5231B | |
| ZD03 | DA-6615002361 | SWITCHING | MMSZ5231B | |
| ZD04 | DA-6615002361 | SWITCHING | MMSZ5231B | |
| ZD05 | DA-6615002361 | SWITCHING | MMSZ5231B | |
| INDUCTORS | | | | |
| L001 | DA-5062120135 | FERRITE BEAD | | |
| L002 | DA-5062133008 | FERRITE BEAD | | |
| L003 | DA-5062133008 | FERRITE BEAD | | |
| L004 | DA-5062133004 | FERRITE BEAD | | |
| L005 | DA-5062133004 | FERRITE BEAD | | |
| L006 | DA-5062133004 | FERRITE BEAD | | |
| L007 | DA-5062133004 | FERRITE BEAD | | |
| L008 | DA-5062133004 | FERRITE BEAD | | |
| L009 | DA-5062133004 | FERRITE BEAD | | |
| L010 | DA-5062133004 | FERRITE BEAD | | |
| L011 | DA-5062133004 | FERRITE BEAD | | |
| L013 | DA-5062122981 | FERRITE BEAD | | |
| L014 | DA-5064410129 | COIL CHOKE DIP | 100µH | |
| L016 | DA-5064410129 | COIL CHOKE DIP | 100µH | |
| L017 | DA-5064410129 | COIL CHOKE DIP | 100µH | |
| L018 | DA-5064410029 | COIL CHOKE DIP | 10µH | |
| L020 | DA-5064410129 | COIL CHOKE DIP | 100µH | |
| L024 | DA-5062133003 | FERRITE BEAD | | |
| L025 | DA-5062133004 | FERRITE BEAD | | |
| L026 | DA-5062133004 | FERRITE BEAD | | |
| L027 | DA-5062133004 | FERRITE BEAD | | |
| L029 | DA-5132300009 | MG RES. | Ω | 1/10W J |
| L030 | DA-5132300009 | MG RES. | Ω | 1/10W J |
| L032 | DA-5132300009 | MG RES. | Ω | 1/10W J |
| L033 | DA-5132300009 | MG RES. | Ω | 1/10W J |
| L034 | DA-5062133003 | FERRITE BEAD | | |
| L036 | DA-5062133003 | FERRITE BEAD | | |
| L038 | DA-5062133003 | FERRITE BEAD | | |
| L039 | DA-5062133003 | FERRITE BEAD | | |
| L040 | DA-5062133008 | FERRITE BEAD | | |
| L050 | DA-5062122981 | FERRITE BEAD | | |
| L051 | DA-5062122981 | FERRITE BEAD | | |
| L053 | DA-5062120135 | FERRITE BEAD | | |

| △ | Symbol | Part No. | Part Name | Description | △ | Symbol | Part No. | Part Name | Description |
|-------------------------|--------|---------------|----------------|-------------|------|--------|---------------|-----------|----------------|
| L054 | | DA-5062122981 | FERRITE BEAD | | C003 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L056 | | DA-5062122981 | FERRITE BEAD | | C004 | | DA-5218007891 | E CAP. | 10µF 16V M |
| L061 | | DA-5062133008 | FERRITE BEAD | | C005 | | DA-5218007891 | E CAP. | 10µF 16V M |
| L062 | | DA-5062133003 | FERRITE BEAD | | C006 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L063 | | DA-5062133008 | FERRITE BEAD | | C007 | | DA-5218007891 | E CAP. | 10µF 16V M |
| L064 | | DA-5062133008 | FERRITE BEAD | | C008 | | DA-5218007891 | E CAP. | 10µF 16V M |
| L065 | | DA-5062133008 | FERRITE BEAD | | C009 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L066 | | DA-5062133008 | FERRITE BEAD | | C010 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L067 | | DA-5062133008 | FERRITE BEAD | | C011 | | DA-5218007891 | E CAP. | 10µF 16V M |
| L081 | | DA-5062133003 | FERRITE BEAD | | C012 | | DA-5240610191 | C CAP. | 100pF 50V J |
| L082 | | DA-5062142500 | COIL CHOKE DIP | 33µH | C013 | | DA-5240610191 | C CAP. | 100pF 50V J |
| L083 | | DA-5062120135 | FERRITE BEAD | | C014 | | DA-5240610191 | C CAP. | 100pF 50V J |
| L084 | | DA-5062120135 | FERRITE BEAD | | C015 | | DA-5240610191 | C CAP. | 100pF 50V J |
| L085 | | DA-5062133003 | FERRITE BEAD | | C016 | | DA-5240610191 | C CAP. | 100pF 50V J |
| L086 | | DA-5062133003 | FERRITE BEAD | | C017 | | DA-5240610191 | C CAP. | 100pF 50V J |
| L087 | | DA-5062133003 | FERRITE BEAD | | C018 | | DA-5240610191 | C CAP. | 100pF 50V J |
| L088 | | DA-5062133003 | FERRITE BEAD | | C019 | | DA-5240610191 | C CAP. | 100pF 50V J |
| L090 | | DA-5062133003 | FERRITE BEAD | | C020 | | DA-5240610191 | C CAP. | 100pF 50V J |
| L091 | | DA-5062133003 | FERRITE BEAD | | C021 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L092 | | DA-5062133003 | FERRITE BEAD | | C023 | | DA-5230012591 | C CAP. | 1µF 16V K |
| L093 | | DA-5062133003 | FERRITE BEAD | | C024 | | DA-5230012591 | C CAP. | 1µF 16V K |
| L094 | | DA-5062133003 | FERRITE BEAD | | C028 | | DA-5240647091 | C CAP. | 47pF 50V J |
| L095 | | DA-5062133003 | FERRITE BEAD | | C029 | | DA-5240647091 | C CAP. | 47pF 50V J |
| L096 | | DA-5062133003 | FERRITE BEAD | | C032 | | DA-5240610191 | C CAP. | 100pF 50V J |
| L097 | | DA-5062133003 | FERRITE BEAD | | C037 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L098 | | DA-5062132307 | FERRITE BEAD | | C038 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L099 | | DA-5062132307 | FERRITE BEAD | | C040 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L100 | | DA-5134300009 | MG RES. | Ω 1/16W J | C041 | | DA-5218007891 | E CAP. | 100µF 16V M |
| L102 | | DA-5062132306 | FERRITE BEAD | | C042 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L103 | | DA-5062120135 | FERRITE BEAD | | C043 | | DA-5240647091 | C CAP. | 47pF 50V J |
| L107 | | DA-5062132304 | FERRITE BEAD | | C056 | | DA-5218007891 | E CAP. | 10µF 16V M |
| L108 | | DA-5134300009 | MG RES. | Ω 1/16W J | C057 | | DA-5218007891 | E CAP. | 10µF 16V M |
| L109 | | DA-5062133008 | FERRITE BEAD | | C058 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L110 | | DA-5062133008 | FERRITE BEAD | | C059 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L111 | | DA-5062133008 | FERRITE BEAD | | C060 | | DA-5230610291 | C CAP. | 0.001µF 50V K |
| L112 | | DA-5062133008 | FERRITE BEAD | | C061 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L113 | | DA-5062133003 | FERRITE BEAD | | C062 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L114 | | DA-5062132306 | FERRITE BEAD | | C063 | | DA-5230610291 | C CAP. | 0.001µF 50V K |
| L116 | | DA-5062120135 | FERRITE BEAD | | C064 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L117 | | DA-5062132306 | FERRITE BEAD | | C065 | | DA-5230610291 | C CAP. | 0.001µF 50V K |
| L118 | | DA-5062133003 | FERRITE BEAD | | C066 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L119 | | DA-5062122981 | FERRITE BEAD | | C067 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L120 | | DA-5062133003 | FERRITE BEAD | | C068 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L122 | | DA-5062133003 | FERRITE BEAD | | C069 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L123 | | DA-5062132306 | FERRITE BEAD | | C070 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L124 | | DA-5134300009 | MG RES. | Ω 1/16W J | C071 | | DA-5230610291 | C CAP. | 0.001µF 50V K |
| L125 | | DA-5134300009 | MG RES. | Ω 1/16W J | C072 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L126 | | DA-5062133008 | FERRITE BEAD | | C073 | | DA-5230610291 | C CAP. | 0.001µF 50V K |
| L127 | | DA-5062133008 | FERRITE BEAD | | C074 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L128 | | DA-5062133008 | FERRITE BEAD | | C075 | | DA-5218007891 | E CAP. | 10µF 16V M |
| L129 | | DA-5062122981 | FERRITE BEAD | | C076 | | DA-5218007891 | E CAP. | 10µF 16V M |
| L135 | | DA-5062132304 | FERRITE BEAD | | C077 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| L136 | | DA-5062132304 | FERRITE BEAD | | C078 | | DA-5230647391 | C CAP. | 0.047µF 50V K |
| L137 | | DA-5062132304 | FERRITE BEAD | | C079 | | DA-5230647391 | C CAP. | 0.047µF 50V K |
| L138 | | DA-5062120135 | FERRITE BEAD | | C080 | | DA-5240627091 | C CAP. | 27pF 50V K |
| L139 | | DA-5062132306 | FERRITE BEAD | | C081 | | DA-5230610291 | C CAP. | 0.001µF 50V K |
| L141 | | DA-5062132306 | FERRITE BEAD | | C082 | | DA-5218008991 | E CAP. | 47µF 16V M |
| L142 | | DA-5062132306 | FERRITE BEAD | | C083 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| LP01 | | DA-5062128504 | FERRITE BEAD | | C084 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| LP02 | | DA-5062128504 | FERRITE BEAD | | C085 | | DA-5230647391 | C CAP. | 0.047µF 50V K |
| LP03 | | DA-5062128504 | FERRITE BEAD | | C086 | | DA-5230019091 | C CAP. | 0.082µF 16V Z |
| LP04 | | DA-5062128504 | FERRITE BEAD | | C087 | | DA-5230682291 | C CAP. | 0.0082µF 50V K |
| LP05 | | DA-5062128504 | FERRITE BEAD | | C088 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| LP06 | | DA-5062128504 | FERRITE BEAD | | C089 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| LP07 | | DA-5062127417 | FERRITE BEAD | | C092 | | DA-5240610091 | C CAP. | 10pF 50V J |
| LP08 | | DA-5062127417 | FERRITE BEAD | | C093 | | DA-5218014791 | E CAP. | 4.7µF 16V M |
| LP09 | | DA-5062127417 | FERRITE BEAD | | C094 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| LP10 | | DA-5062127417 | FERRITE BEAD | | C095 | | DA-5240610191 | C CAP. | 100pF 50V J |
| LP11 | | DA-5062127417 | FERRITE BEAD | | C098 | | DA-5240647091 | C CAP. | 47pF 50V J |
| LP12 | | DA-5062127417 | FERRITE BEAD | | C102 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| <hr/> CAPACITORS | | | | | | | | | |
| C001 | | DA-5218007891 | E CAP. | 10µF 16V M | C103 | | DA-5218007891 | E CAP. | 10µF 16V M |
| C002 | | DA-5218007991 | E CAP. | 100µF 16V M | C108 | | DA-5230005491 | C CAP. | 0.1µF 25V Z |
| | | | | | C111 | | DA-5218007891 | E CAP. | 10µF 16V M |
| | | | | | C113 | | DA-5218008991 | E CAP. | 47µF 16V M |
| | | | | | C114 | | DA-5230647391 | C CAP. | 0.047µF 50V K |

| △ | Symbol | Part No. | Part Name | Description | | △ | Symbol | Part No. | Part Name | Description | |
|------|--------|---------------|-----------|-------------|---|------|--------|---------------|-----------|-------------|---|
| C117 | | DA-5240633091 | C CAP. | 33pF 50V | J | C303 | | DA-5240000891 | C CAP. | 22pF 50V | K |
| C118 | | DA-5240633091 | C CAP. | 33pF 50V | J | C306 | | DA-5230647391 | C CAP. | 0.047μF 50V | K |
| C120 | | DA-5230647391 | C CAP. | 0.047μF 50V | K | C308 | | DA-5230647391 | C CAP. | 0.047μF 50V | K |
| C123 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C311 | | DA-5230647391 | C CAP. | 0.047μF 50V | K |
| C124 | | DA-5230012591 | C CAP. | 1μF 16V | K | C312 | | DA-5230647391 | C CAP. | 0.047μF 50V | K |
| C125 | | DA-5240633091 | C CAP. | 33pF 50V | J | C319 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C126 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C363 | | DA-5230610291 | C CAP. | 0.001μF 50V | K |
| C127 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C364 | | DA-5230610291 | C CAP. | 0.001μF 50V | K |
| C128 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C365 | | DA-5230610291 | C CAP. | 0.001μF 50V | K |
| C129 | | DA-5218008891 | E CAP. | 47μF 16V | M | C370 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C130 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C372 | | DA-5218008891 | E CAP. | 22μF 16V | M |
| C131 | | DA-5230012591 | C CAP. | 1μF 16V | K | C373 | | DA-5218008891 | E CAP. | 22μF 16V | M |
| C132 | | DA-5230012591 | C CAP. | 1μF 16V | K | C375 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C133 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C376 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C134 | | DA-5230012591 | C CAP. | 1μF 16V | K | C377 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C135 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C378 | | DA-5240610091 | C CAP. | 10pF 50V | J |
| C136 | | DA-5230012591 | C CAP. | 1μF 16V | K | C379 | | DA-5240610091 | C CAP. | 10pF 50V | J |
| C137 | | DA-5230012591 | C CAP. | 1μF 16V | K | C380 | | DA-5240633091 | C CAP. | 33pF 50V | J |
| C138 | | DA-5230012591 | C CAP. | 1μF 16V | K | C381 | | DA-5218007991 | E CAP. | 100μF 16V | M |
| C139 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C382 | | DA-5218007891 | E CAP. | 10μF 16V | M |
| C140 | | DA-5230013391 | C CAP. | 0.47μF 25V | Z | C383 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C141 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C384 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C142 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C385 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C143 | | DA-5218008891 | E CAP. | 47μF 16V | M | C386 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C144 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C387 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C145 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C388 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C146 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C389 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C147 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C390 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C148 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C391 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C149 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C392 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C150 | | DA-5240610191 | C CAP. | 100pF 50V | J | C393 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C151 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C394 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C204 | | DA-5218009691 | E CAP. | 10μF 35V | M | C395 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C205 | | DA-5218007891 | E CAP. | 10μF 16V | M | C396 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C206 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C397 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C207 | | DA-5218007891 | E CAP. | 10μF 16V | M | C398 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C208 | | DA-5218007891 | E CAP. | 10μF 16V | M | C399 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C235 | | DA-5240656091 | C CAP. | 56pF 50V | J | C400 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C245 | | DA-5240656091 | C CAP. | 56pF 50V | J | C401 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C263 | | DA-5230007791 | C CAP. | 2.2μF 16V | K | C402 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C264 | | DA-5230007791 | C CAP. | 2.2μF 16V | K | C403 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C265 | | DA-5230007791 | C CAP. | 2.2μF 16V | K | C404 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C267 | | DA-5230007791 | C CAP. | 2.2μF 16V | K | C405 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C268 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C406 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C269 | | DA-5218007891 | E CAP. | 10μF 16V | M | C407 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C270 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C408 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C271 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C409 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C272 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C410 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C273 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C411 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C274 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C412 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C275 | | DA-5218007891 | E CAP. | 10μF 16V | M | C413 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C276 | | DA-5218007891 | E CAP. | 10μF 16V | M | C414 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C277 | | DA-5218007891 | E CAP. | 10μF 16V | M | C415 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C278 | | DA-5240627091 | C CAP. | 27pF 50V | K | C416 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C279 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C417 | | DA-5218008891 | E CAP. | 22μF 16V | M |
| C280 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C418 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C281 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C419 | | DA-5230610291 | C CAP. | 0.001μF 50V | K |
| C282 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C420 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C283 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C421 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C284 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C422 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C285 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C423 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C286 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C424 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C287 | | DA-5218007891 | E CAP. | 10μF 16V | M | C425 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C288 | | DA-5218007891 | E CAP. | 10μF 16V | M | C426 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C289 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C427 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C290 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C428 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C291 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C429 | | DA-5218007891 | E CAP. | 10μF 16V | M |
| C292 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C430 | | DA-5218007891 | E CAP. | 10μF 16V | M |
| C293 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C431 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C294 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C432 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C295 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C433 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C296 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C434 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C297 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C435 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C298 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C436 | | DA-5218007891 | E CAP. | 10μF 16V | M |
| C299 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C437 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z |
| C300 | | DA-5230005491 | C CAP. | 0.1μF 25V | Z | C440 | | DA-5218014791 | E CAP. | 4.7μF 16V | M |
| C302 | | DA-5240000891 | C CAP. | 22pF 50V | K | C441 | | DA-5240633091 | C CAP. | 33pF 50V | J |

| △ | Symbol | Part No. | Part Name | Description | | | △ | Symbol | Part No. | Part Name | Description | | |
|------|--------|---------------|------------|-------------|-----|---|------|--------|---------------|------------|-------------|-------|---|
| C443 | | DA-5240633091 | C CAP. | 33pF | 50V | J | C546 | | DA-5240656091 | C CAP. | 56pF | 50V | J |
| C444 | | DA-5240633091 | C CAP. | 33pF | 50V | J | C547 | | DA-5230019191 | C CAP. | 0.15µF | 16V | Z |
| C445 | | DA-5240633091 | C CAP. | 33pF | 50V | J | C549 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z |
| C446 | | DA-5240633091 | C CAP. | 33pF | 50V | J | C550 | | DA-5218014191 | E CAP. | 470µF | 16V | M |
| C447 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | C551 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z |
| C448 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | C552 | | DA-5214024602 | E CAP. DIP | 470µF | 35V | M |
| C449 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | C553 | | DA-5218008991 | E CAP. | 47µF | 16V | M |
| C450 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | C556 | | DA-5230004191 | E CAP. | 0.33µF | 16V | M |
| C451 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | C563 | | DA-5230004191 | E CAP. | 0.33µF | 16V | M |
| C452 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | C567 | | DA-5205447102 | E CAP. DIP | 470µF | 25V | M |
| C455 | | DA-5218024391 | E CAP. | 220µF | 35V | M | C568 | | DA-5205447102 | E CAP. DIP | 470µF | 25V | M |
| C458 | | DA-5240605091 | C CAP. | 5pF | 50V | G | C569 | | DA-5218005891 | E CAP. | 2.2µF | 50V | M |
| C459 | | DA-5240605091 | C CAP. | 5pF | 50V | G | C570 | | DA-5218011991 | E CAP. | 22µF | 25V | M |
| C460 | | DA-5240647091 | C CAP. | 47pF | 50V | J | | | | | | | |
| C461 | | DA-5240647091 | C CAP. | 47pF | 50V | J | | | | | | | |
| C462 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | | | | | | | |
| C463 | | DA-5230610391 | C CAP. | 0.01µF | 50V | K | R001 | | DA-5134324109 | MG RES. | 240Ω | 1/16W | J |
| C464 | | DA-5230610391 | C CAP. | 0.01µF | 50V | K | R002 | | DA-5134339109 | MG RES. | 390Ω | 1/16W | J |
| C465 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | R004 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C466 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | R005 | | DA-5134322109 | MG RES. | 220Ω | 1/16W | J |
| C470 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R006 | | DA-5134110009 | MG RES. 1% | 100Ω | 1/16W | F |
| C471 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | R007 | | DA-5134110029 | MG RES. 1% | 10KΩ | 1/16W | F |
| C472 | | DA-5240647191 | C CAP. | 4700pF | 50V | J | R008 | | DA-5134336209 | MG RES. | 3.6KΩ | 1/16W | J |
| C473 | | DA-5240647191 | C CAP. | 4700pF | 50V | J | R009 | | DA-5134336209 | MG RES. | 3.6KΩ | 1/16W | J |
| C476 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R010 | | DA-5134110029 | MG RES. 1% | 10KΩ | 1/16W | F |
| C477 | | DA-5230610391 | C CAP. | 0.01µF | 50V | K | R011 | | DA-5134375009 | MG RES. | 75Ω | 1/16W | J |
| C482 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R012 | | DA-5134320209 | MG RES. | 2KΩ | 1/16W | J |
| C483 | | DA-5230610391 | C CAP. | 0.01µF | 50V | K | R013 | | DA-5134375009 | MG RES. | 75Ω | 1/16W | J |
| C492 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R014 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C493 | | DA-5230012591 | C CAP. | 1µF | 16V | K | R015 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C494 | | DA-5230012591 | C CAP. | 1µF | 16V | K | R016 | | DA-5134110029 | MG RES. 1% | 10KΩ | 1/16W | F |
| C495 | | DA-5230012591 | C CAP. | 1µF | 16V | K | R017 | | DA-5134110029 | MG RES. 1% | 10KΩ | 1/16W | F |
| C496 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R018 | | DA-5134110029 | MG RES. 1% | 10KΩ | 1/16W | F |
| C497 | | DA-5230610291 | C CAP. | 0.001µF | 50V | K | R019 | | DA-5134110029 | MG RES. 1% | 10KΩ | 1/16W | F |
| C498 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R023 | | DA-5134110019 | MG RES. 1% | 1KΩ | 1/16W | F |
| C499 | | DA-5218006391 | E CAP. | 220µF | 16V | M | R024 | | DA-5134315209 | MG RES. | 1.5KΩ | 1/16W | J |
| C500 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | R028 | | DA-5134110029 | MG RES. 1% | 10KΩ | 1/16W | F |
| C501 | | DA-5230610291 | C CAP. | 0.001µF | 50V | K | R029 | | DA-5134110029 | MG RES. 1% | 10KΩ | 1/16W | F |
| C502 | | DA-5230610291 | C CAP. | 0.001µF | 50V | K | R030 | | DA-5134110029 | MG RES. 1% | 10KΩ | 1/16W | F |
| C503 | | DA-5218014791 | E CAP. | 4.7µF | 16V | M | R031 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C505 | | DA-5240610191 | C CAP. | 100pF | 50V | J | R034 | | DA-5134110029 | MG RES. 1% | 10KΩ | 1/16W | F |
| C506 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | R035 | | DA-5134347209 | MG RES. | 4.7KΩ | 1/16W | J |
| C507 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R036 | | DA-5134347209 | MG RES. | 4.7KΩ | 1/16W | J |
| C508 | | DA-5230622391 | C CAP. | 0.022µF | 50V | K | R037 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C509 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R038 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C510 | | DA-5240633991 | C CAP. | 3.3pF | 50V | G | R039 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C511 | | DA-5240633991 | C CAP. | 3.3pF | 50V | G | R040 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C512 | | DA-5240656091 | C CAP. | 56pF | 50V | J | R043 | | DA-5134347209 | MG RES. | 4.7KΩ | 1/16W | J |
| C513 | | DA-5240656091 | C CAP. | 56pF | 50V | J | R044 | | DA-5134347209 | MG RES. | 4.7KΩ | 1/16W | J |
| C514 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | R047 | | DA-5134110029 | MG RES. 1% | 10KΩ | 1/16W | F |
| C515 | | DA-5230610291 | C CAP. | 0.001µF | 50V | K | R053 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C516 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R055 | | DA-5134110009 | MG RES. 1% | 100Ω | 1/16W | F |
| C518 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | R056 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C519 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R057 | | DA-5134110009 | MG RES. 1% | 100Ω | 1/16W | F |
| C520 | | DA-5218014791 | E CAP. | 4.7µF | 16V | M | R059 | | DA-5134330109 | MG RES. | 300Ω | 1/16W | J |
| C521 | | DA-5230005491 | C CAP. | 0.1µF | 25V | Z | R061 | | DA-5134330109 | MG RES. | 300Ω | 1/16W | J |
| C522 | | DA-5218009691 | E CAP. | 10µF | 35V | M | R062 | | DA-5134110009 | MG RES. 1% | 100Ω | 1/16W | F |
| C523 | | DA-5230615291 | C CAP. | 0.015µF | 50V | K | R063 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C524 | | DA-5230622291 | C CAP. | 0.0022µF | 50V | K | R064 | | DA-5134327209 | MG RES. | 2.7KΩ | 1/16W | J |
| C525 | | DA-5218007991 | E CAP. | 100µF | 16V | M | R065 | | DA-5134375009 | MG RES. | 75Ω | 1/16W | J |
| C526 | | DA-5218009791 | E CAP. | 100µF | 25V | M | R067 | | DA-5134375009 | MG RES. | 75Ω | 1/16W | J |
| C527 | | DA-5230615291 | C CAP. | 0.015µF | 50V | K | R070 | | DA-5134322209 | MG RES. | 2.2KΩ | 1/16W | J |
| C528 | | DA-5230004191 | E CAP. | 0.33µF | 16V | M | R073 | | DA-5134347009 | MG RES. | 47Ω | 1/16W | J |
| C529 | | DA-5230622291 | C CAP. | 0.0022µF | 50V | K | R074 | | DA-5134375009 | MG RES. | 75Ω | 1/16W | J |
| C531 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R076 | | DA-5134375009 | MG RES. | 75Ω | 1/16W | J |
| C532 | | DA-5230622391 | C CAP. | 0.022µF | 50V | K | R077 | | DA-5134347009 | MG RES. | 47Ω | 1/16W | J |
| C533 | | DA-5218009691 | E CAP. | 10µF | 35V | M | R078 | | DA-5134322209 | MG RES. | 2.2KΩ | 1/16W | J |
| C534 | | DA-5218007891 | E CAP. | 10µF | 16V | M | R079 | | DA-5134347209 | MG RES. | 4.7KΩ | 1/16W | J |
| C535 | | DA-5205447102 | E CAP. DIP | 470µF | 25V | M | R080 | | DA-5134375009 | MG RES. | 75Ω | 1/16W | J |
| C536 | | DA-5218008891 | E CAP. | 22µF | 16V | M | R081 | | DA-5134375009 | MG RES. | 75Ω | 1/16W | J |
| C538 | | DA-5218008891 | E CAP. | 22µF | 16V | M | R082 | | DA-5134375009 | MG RES. | 75Ω | 1/16W | J |
| C540 | | DA-5218008891 | E CAP. | 22µF | 16V | M | R083 | | DA-5134347209 | MG RES. | 4.7KΩ | 1/16W | J |
| C541 | | DA-5230019191 | C CAP. | 0.15µF | 16V | Z | R084 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C542 | | DA-5230007791 | C CAP. | 2.2µF | 16V | K | R085 | | DA-5134375009 | MG RES. | 75Ω | 1/16W | J |
| C543 | | DA-5240656091 | C CAP. | 56pF | 50V | J | R086 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |
| C544 | | DA-5230007791 | C CAP. | 2.2µF | 16V | K | R087 | | DA-5134375009 | MG RES. | 75Ω | 1/16W | J |
| C545 | | DA-5205447102 | E CAP. DIP | 470µF | 25V | M | R088 | | DA-5134300009 | MG RES. | Ω | 1/16W | J |

| △ | Symbol | Part No. | Part Name | Description | △ | Symbol | Part No. | Part Name | Description |
|------|--------|---------------|------------|---------------|------|--------|---------------|------------|---------------|
| R089 | | DA-5134375009 | MG RES. | 75Ω 1/16W J | R219 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F |
| R090 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | R222 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F |
| R091 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J | R223 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F |
| R093 | | DA-5134300009 | MG RES. | Ω 1/16W J | R230 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F |
| R095 | | DA-5134375009 | MG RES. | 75Ω 1/16W J | R231 | | DA-5134375009 | MG RES. | 75Ω 1/16W J |
| R096 | | DA-5134347309 | MG RES. | 47KΩ 1/16W J | R232 | | DA-5134310509 | MG RES. | 1MΩ 1/16W J |
| R097 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | R233 | | DA-5134333309 | MG RES. | 33KΩ 1/16W J |
| R099 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | R234 | | DA-5134310409 | MG RES. | 100KΩ 1/16W J |
| R100 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | R236 | | DA-5134351109 | MG RES. | 510Ω 1/16W J |
| R101 | | DA-5134356009 | MG RES. | 56Ω 1/16W J | R263 | | DA-5134324209 | MG RES. | 2.4KΩ 1/16W J |
| R104 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J | R264 | | DA-5134324209 | MG RES. | 2.4KΩ 1/16W J |
| R105 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J | R267 | | DA-5134324209 | MG RES. | 2.4KΩ 1/16W J |
| R106 | | DA-5134310409 | MG RES. | 100KΩ 1/16W J | R268 | | DA-5134324209 | MG RES. | 2.4KΩ 1/16W J |
| R107 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | R269 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F |
| R108 | | DA-5134110009 | MG RES. 1% | 100Ω 1/16W F | R274 | | DA-5134347309 | MG RES. | 47KΩ 1/16W J |
| R109 | | DA-5134356009 | MG RES. | 56Ω 1/16W J | R275 | | DA-5134322109 | MG RES. | 220Ω 1/16W J |
| R112 | | DA-5134110009 | MG RES. 1% | 100Ω 1/16W F | R276 | | DA-5134375009 | MG RES. | 75Ω 1/16W J |
| R117 | | DA-5134356009 | MG RES. | 56Ω 1/16W J | R279 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J |
| R118 | | DA-5134110009 | MG RES. 1% | 100Ω 1/16W F | R282 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R119 | | DA-5134300009 | MG RES. | Ω 1/16W J | R283 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R120 | | DA-5134351109 | MG RES. | 510Ω 1/16W J | R284 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F |
| R121 | | DA-5134318009 | MG RES. | 18Ω 1/16W J | R285 | | DA-5134375009 | MG RES. | 75Ω 1/16W J |
| R122 | | DA-5134391009 | MG RES. | 91Ω 1/16W J | R286 | | DA-5134375009 | MG RES. | 75Ω 1/16W J |
| R123 | | DA-5134300009 | MG RES. | Ω 1/16W J | R288 | | DA-5134351109 | MG RES. | 510Ω 1/16W J |
| R124 | | DA-5134324309 | MG RES. | 24KΩ 1/16W J | R290 | | DA-5134333209 | MG RES. | 3.3KΩ 1/16W J |
| R126 | | DA-5134300009 | MG RES. | Ω 1/16W J | R291 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F |
| R127 | | DA-5134300009 | MG RES. | Ω 1/16W J | R292 | | DA-5134333209 | MG RES. | 3.3KΩ 1/16W J |
| R128 | | DA-5134130019 | MG RES. 1% | 3KΩ 1/16W F | R295 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F |
| R129 | | DA-5134318009 | MG RES. | 18Ω 1/16W J | R298 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R130 | | DA-5134318009 | MG RES. | 18Ω 1/16W J | R299 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R131 | | DA-5134318009 | MG RES. | 18Ω 1/16W J | R300 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F |
| R132 | | DA-5134300009 | MG RES. | Ω 1/16W J | R301 | | DA-5134333309 | MG RES. | 33KΩ 1/16W J |
| R133 | | DA-5134375009 | MG RES. | 75Ω 1/16W J | R302 | | DA-5134333209 | MG RES. | 3.3KΩ 1/16W J |
| R134 | | DA-5134300009 | MG RES. | Ω 1/16W J | R303 | | DA-5134333209 | MG RES. | 3.3KΩ 1/16W J |
| R135 | | DA-5134300009 | MG RES. | Ω 1/16W J | R304 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F |
| R136 | | DA-5134315209 | MG RES. | 1.5KΩ 1/16W J | R305 | | DA-5134333309 | MG RES. | 33KΩ 1/16W J |
| R137 | | DA-5134300009 | MG RES. | Ω 1/16W J | R306 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F |
| R140 | | DA-5134130019 | MG RES. 1% | 3KΩ 1/16W F | R307 | | DA-5134333209 | MG RES. | 3.3KΩ 1/16W J |
| R141 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J | R308 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R142 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | R309 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R143 | | DA-5134375009 | MG RES. | 75Ω 1/16W J | R311 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R144 | | DA-5134375009 | MG RES. | 75Ω 1/16W J | R312 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R145 | | DA-5134351109 | MG RES. | 510Ω 1/16W J | R313 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R146 | | DA-5134351109 | MG RES. | 510Ω 1/16W J | R314 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R147 | | DA-5134300009 | MG RES. | Ω 1/16W J | R317 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R150 | | DA-5134300009 | MG RES. | Ω 1/16W J | R318 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R151 | | DA-5134300009 | MG RES. | Ω 1/16W J | R319 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R152 | | DA-5134347309 | MG RES. | 47KΩ 1/16W J | R320 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R153 | | DA-5134347309 | MG RES. | 47KΩ 1/16W J | R321 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R154 | | DA-5134347309 | MG RES. | 47KΩ 1/16W J | R322 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| R155 | | DA-5134310409 | MG RES. | 100KΩ 1/16W J | R323 | | DA-5134322109 | MG RES. | 220Ω 1/16W J |
| R156 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | R324 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J |
| R157 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J | R325 | | DA-5134362109 | MG RES. | 620Ω 1/16W J |
| R158 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J | R326 | | DA-5134362109 | MG RES. | 620Ω 1/16W J |
| R159 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | R327 | | DA-5134362109 | MG RES. | 620Ω 1/16W J |
| R160 | | DA-5134356009 | MG RES. | 56Ω 1/16W J | R328 | | DA-5134362109 | MG RES. | 620Ω 1/16W J |
| R161 | | DA-5134315209 | MG RES. | 1.5KΩ 1/16W J | R329 | | DA-5134362109 | MG RES. | 620Ω 1/16W J |
| R162 | | DA-5134391009 | MG RES. | 91Ω 1/16W J | R330 | | DA-5134362109 | MG RES. | 620Ω 1/16W J |
| R163 | | DA-5134310009 | MG RES. | 10Ω 1/16W J | R331 | | DA-5134362109 | MG RES. | 620Ω 1/16W J |
| R184 | | DA-5134310409 | MG RES. | 100KΩ 1/16W J | R332 | | DA-5134362109 | MG RES. | 620Ω 1/16W J |
| R187 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J | R333 | | DA-5134362109 | MG RES. | 620Ω 1/16W J |
| R193 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | R334 | | DA-5134362109 | MG RES. | 620Ω 1/16W J |
| R194 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | R335 | | DA-5134362109 | MG RES. | 620Ω 1/16W J |
| R195 | | DA-5134315209 | MG RES. | 1.5KΩ 1/16W J | R337 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J |
| R196 | | DA-5134351109 | MG RES. | 510Ω 1/16W J | R338 | | DA-5134351109 | MG RES. | 510Ω 1/16W J |
| R197 | | DA-5134356009 | MG RES. | 56Ω 1/16W J | R339 | | DA-5134110009 | MG RES. 1% | 100Ω 1/16W F |
| R198 | | DA-5134391009 | MG RES. | 91Ω 1/16W J | R340 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J |
| R199 | | DA-5134300009 | MG RES. | Ω 1/16W J | R341 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F |
| R200 | | DA-5134300009 | MG RES. | Ω 1/16W J | R344 | | DA-5134130019 | MG RES. 1% | 3KΩ 1/16W F |
| R203 | | DA-5134375009 | MG RES. | 75Ω 1/16W J | R345 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F |
| R204 | | DA-5134375009 | MG RES. | 75Ω 1/16W J | R346 | | DA-5134318009 | MG RES. | 18Ω 1/16W J |
| R207 | | DA-5134300009 | MG RES. | Ω 1/16W J | R347 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J |
| R209 | | DA-5134300009 | MG RES. | Ω 1/16W J | R349 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F |
| R211 | | DA-5134300009 | MG RES. | Ω 1/16W J | R350 | | DA-5134375009 | MG RES. | 75Ω 1/16W J |
| R212 | | DA-5134300009 | MG RES. | Ω 1/16W J | R351 | | DA-5134375009 | MG RES. | 75Ω 1/16W J |
| R217 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | R352 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F |
| R218 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | R354 | | DA-5134347009 | MG RES. | 47Ω 1/16W J |

| △ | Symbol | Part No. | Part Name | Description | △ | Symbol | Part No. | Part Name | Description |
|------|--------|---------------|------------|---------------|------|--------|---------------|--------------|----------------|
| R355 | | DA-5134356009 | MG RES. | 56Ω 1/16W J | R506 | | DA-5134315309 | MG RES. | 15KΩ 1/16W J |
| R356 | | DA-5134300009 | MG RES. | Ω 1/16W J | RP22 | | DA-5160310902 | NETWORK RES. | 22Ω x4 1/16W J |
| R357 | | DA-5134300009 | MG RES. | Ω 1/16W J | RP23 | | DA-5160310902 | NETWORK RES. | 22Ω x4 1/16W J |
| R359 | | DA-5134300009 | MG RES. | Ω 1/16W J | RP26 | | DA-5160310902 | NETWORK RES. | 22Ω x4 1/16W J |
| R361 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | RP27 | | DA-5160310902 | NETWORK RES. | 22Ω x4 1/16W J |
| R362 | | DA-5134310009 | MG RES. | 10Ω 1/16W J | RP28 | | DA-5160310902 | NETWORK RES. | 22Ω x4 1/16W J |
| R363 | | DA-5134310009 | MG RES. | 10Ω 1/16W J | RP29 | | DA-5160310902 | NETWORK RES. | 22Ω x4 1/16W J |
| R364 | | DA-5134110009 | MG RES. 1% | 100Ω 1/16W F | RP30 | | DA-5160310902 | NETWORK RES. | 22Ω x4 1/16W J |
| R365 | | DA-5134310009 | MG RES. | 10Ω 1/16W J | RP31 | | DA-5160310902 | NETWORK RES. | 22Ω x4 1/16W J |
| R366 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | | | | | |
| R367 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | | | | | |
| R368 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | | | | | |
| R374 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R375 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R376 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J | | | | | |
| R377 | | DA-5134300009 | MG RES. | Ω 1/16W J | | | | | |
| R378 | | DA-5134310009 | MG RES. | 10Ω 1/16W J | | | | | |
| R379 | | DA-5134310009 | MG RES. | 10Ω 1/16W J | | | | | |
| R387 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | | | | | |
| R388 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | | | | | |
| R389 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | | | | | |
| R390 | | DA-5134347309 | MG RES. | 47KΩ 1/16W J | | | | | |
| R391 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | | | | | |
| R392 | | DA-5134300009 | MG RES. | Ω 1/16W J | | | | | |
| R393 | | DA-5134300009 | MG RES. | Ω 1/16W J | | | | | |
| R399 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | | | | | |
| R405 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | | | | | |
| R406 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J | | | | | |
| R411 | | DA-5134300009 | MG RES. | Ω 1/16W J | | | | | |
| R412 | | DA-5134300009 | MG RES. | Ω 1/16W J | | | | | |
| R413 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R414 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R415 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R416 | | DA-5134324209 | MG RES. | 2.4KΩ 1/16W J | | | | | |
| R417 | | DA-5134322909 | MG RES. | 2.2Ω 1/16W J | | | | | |
| R419 | | DA-5134322909 | MG RES. | 2.2Ω 1/16W J | | | | | |
| R420 | | DA-5134324209 | MG RES. | 2.4KΩ 1/16W J | | | | | |
| R426 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R427 | | DA-5134300009 | MG RES. | Ω 1/16W J | | | | | |
| R445 | | DA-5134347209 | MG RES. | 4.7KΩ 1/16W J | | | | | |
| R462 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | | | | | |
| R463 | | DA-5134368109 | MG RES. | 680Ω 1/16W J | | | | | |
| R464 | | DA-5134310409 | MG RES. | 100KΩ 1/16W J | | | | | |
| R465 | | DA-5134356209 | MG RES. | 5.6KΩ 1/16W J | | | | | |
| R466 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | | | | | |
| R467 | | DA-5134356209 | MG RES. | 5.6KΩ 1/16W J | | | | | |
| R468 | | DA-5134368109 | MG RES. | 680Ω 1/16W J | | | | | |
| R469 | | DA-5134310409 | MG RES. | 100KΩ 1/16W J | | | | | |
| R470 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | | | | | |
| R471 | | DA-5134356209 | MG RES. | 5.6KΩ 1/16W J | | | | | |
| R472 | | DA-5134368109 | MG RES. | 680Ω 1/16W J | | | | | |
| R473 | | DA-5134310409 | MG RES. | 100KΩ 1/16W J | | | | | |
| R474 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | | | | | |
| R475 | | DA-5134310409 | MG RES. | 100KΩ 1/16W J | | | | | |
| R476 | | DA-5134300009 | MG RES. | Ω 1/16W J | | | | | |
| R477 | | DA-5134300009 | MG RES. | Ω 1/16W J | | | | | |
| R481 | | DA-5134300009 | MG RES. | Ω 1/16W J | | | | | |
| R482 | | DA-5134333309 | MG RES. | 33KΩ 1/16W J | | | | | |
| R483 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | | | | | |
| R484 | | DA-5134315309 | MG RES. | 15KΩ 1/16W J | | | | | |
| R485 | | DA-5134310509 | MG RES. | 1MΩ 1/16W J | | | | | |
| R486 | | DA-5134110029 | MG RES. 1% | 10KΩ 1/16W F | | | | | |
| R488 | | DA-5134310409 | MG RES. | 100KΩ 1/16W J | | | | | |
| R491 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R492 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R493 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R494 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R495 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R496 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R497 | | DA-5134362109 | MG RES. | 620Ω 1/16W J | | | | | |
| R498 | | DA-5134300009 | MG RES. | Ω 1/16W J | | | | | |
| R499 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | | | | | |
| R500 | | DA-5134300009 | MG RES. | Ω 1/16W J | | | | | |
| R502 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | | | | | |
| R503 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | | | | | |
| R504 | | DA-5134315309 | MG RES. | 15KΩ 1/16W J | | | | | |
| R505 | | DA-5134110019 | MG RES. 1% | 1KΩ 1/16W F | | | | | |

CONNECTORS

| | | | |
|--------|--|---------------|------------------|
| P001 | | DA-5056403005 | 30P CONN. |
| P002 | | DA-5056416038 | 10P CONN. |
| P003 | | DA-5056415685 | 6P CONN. |
| P004 | | DA-5056415475 | 4P CONN. |
| P005 | | DA-5056415413 | 4P CONN. |
| P006 | | DA-5056406005 | 60P CONN. |
| P007 | | DA-5056415228 | 2P CONN. |
| P008 | | DA-5056310015 | 20P TIN SMD |
| P010 | | DA-5056415231 | 2P CONN. |
| P011 | | DA-5056415231 | 2P CONN. |
| P013 | | DA-5056415326 | 2P CONN. |
| P015 | | DA-5056302054 | RCA JACK (WHITE) |
| P016 | | DA-5056302039 | RCA JACK (RED) |
| P017 | | DA-5056302059 | RCA JACK (BLACK) |
| △ P020 | | DA-5056300707 | DC JACK |
| P021 | | DA-5056415326 | 3P CONN. |
| P022 | | DA-5056415528 | 5P CONN. |
| PJ01 | | DA-5056309125 | D-SUB VGA |
| PJ02 | | DA-5056300105 | AUDIO JACK |

OTHERS

| | | | | |
|--------|--|---------------|------|-----------|
| X003 | | DA-6699134506 | XTAL | 24.576MHz |
| X006 | | DA-6699153630 | XTAL | 18.432MHz |
| X007 | | DA-6699114106 | XTAL | 12MHz |
| X008 | | DA-6699106034 | XTAL | 14.318MHz |
| △ F001 | | DA-5054470091 | FUSE | 125V/7A |
| △ F002 | | DA-5054470091 | FUSE | 125V/7A |

IR SENSOR PWB ASSEMBLY

| △ | Symbol | Part No. | Part Name | Description |
|------------------|--------|---------------|-----------|---------------|
| IC | | | | |
| | IR601 | DA-6642003904 | IR SENSOR | TSOP4838(IR) |
| DIODE | | | | |
| | D601 | DA-6618018175 | LED | L-158EGC-TR-H |
| CAPACITOR | | | | |
| | C601 | DA-5218007991 | E CAP. | 100μF 16V M |
| RESISTOR | | | | |
| | R601 | DA-5134300009 | MG RES. | 0 1/16W J |
| CONNECTOR | | | | |
| | P601 | DA-5056415685 | 6P CONN. | 2011P06H |

AV JACK PWB ASSEMBLY

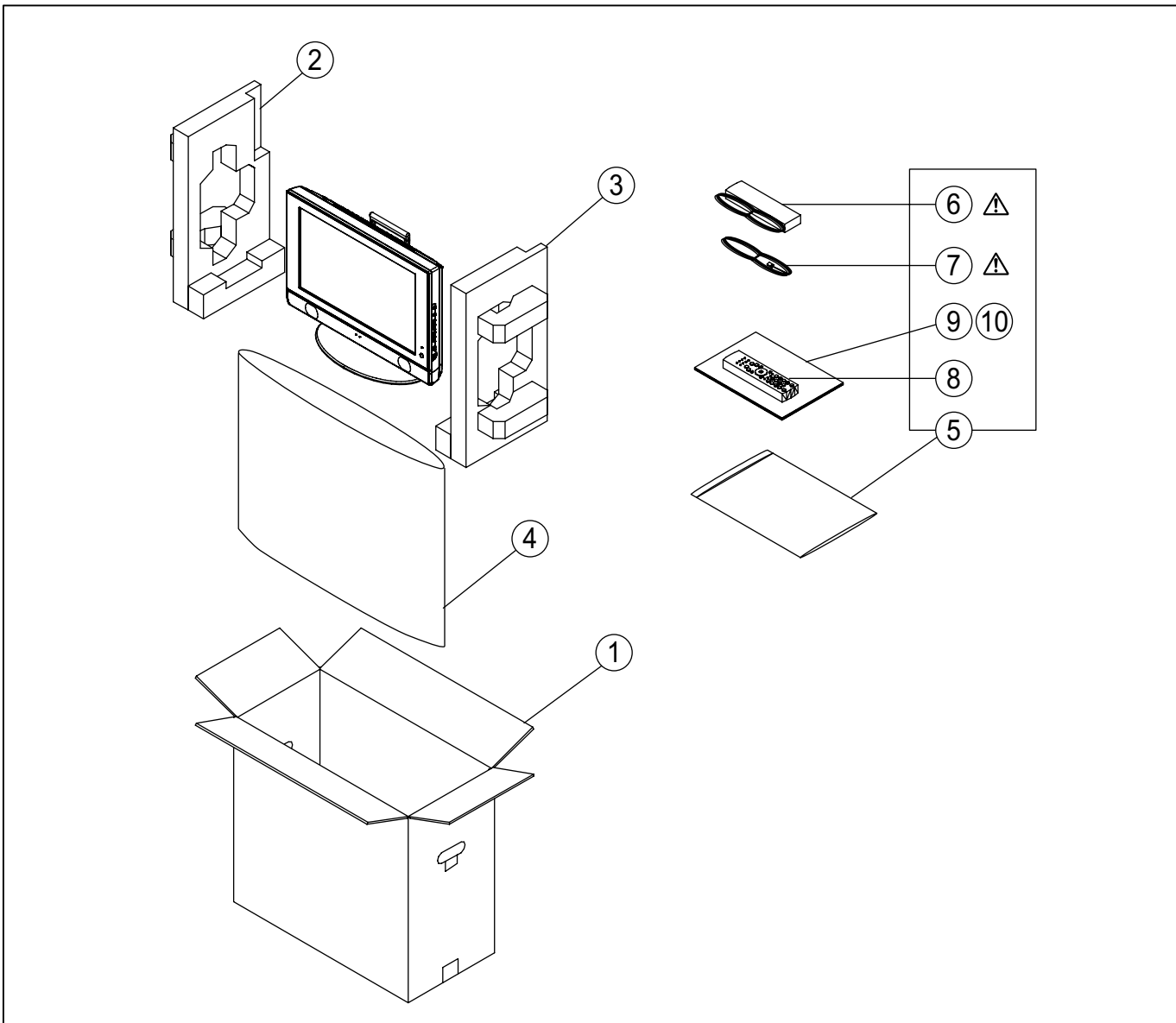
| △ | Symbol | Part No. | Part Name | Description |
|-------------------|--------|---------------|-------------------|-------------|
| DIODE | | | | |
| D005 | | DA-6613000555 | SWITCHING | BAV99-7 |
| D006 | | DA-6613000555 | SWITCHING | BAV99-7 |
| D011 | | DA-6613000555 | SWITCHING | BAV99-7 |
| ZD01 | | DA-6615002361 | SWITCHING | MMSZ5221B |
| ZD02 | | DA-6615002361 | SWITCHING | MMSZ5221B |
| ZD03 | | DA-6615002361 | SWITCHING | MMSZ5221B |
| ZD04 | | DA-6615002361 | SWITCHING | MMSZ5221B |
| ZD05 | | DA-6615002361 | SWITCHING | MMSZ5221B |
| ZD06 | | DA-6615002361 | SWITCHING | MMSZ5221B |
| ZD07 | | DA-6615002361 | SWITCHING | MMSZ5221B |
| ZD08 | | DA-6615002361 | SWITCHING | MMSZ5221B |
| ZD09 | | DA-6615002361 | SWITCHING | MMSZ5221B |
| ZD10 | | DA-6615002361 | SWITCHING | MMSZ5221B |
| INDUCTORS | | | | |
| L001 | | DA-5062132335 | FERRITE BEAD | |
| L002 | | DA-5062132335 | FERRITE BEAD | |
| L003 | | DA-5062132335 | FERRITE BEAD | |
| L004 | | DA-5062132335 | FERRITE BEAD | |
| L005 | | DA-5062132335 | FERRITE BEAD | |
| L006 | | DA-5062132335 | FERRITE BEAD | |
| L007 | | DA-5062132335 | FERRITE BEAD | |
| L008 | | DA-5062132335 | FERRITE BEAD | |
| L009 | | DA-5062132335 | FERRITE BEAD | |
| L010 | | DA-5062132335 | FERRITE BEAD | 33 |
| CAPACITORS | | | | |
| C024 | | DA-5240647091 | C CAP. | 47pF 50V J |
| C025 | | DA-5240647091 | C CAP. | 47pF 50V J |
| C026 | | DA-5240647091 | C CAP. | 47pF 50V J |
| C027 | | DA-5240647091 | C CAP. | 47pF 50V J |
| C028 | | DA-5240647091 | C CAP. | 47pF 50V J |
| C030 | | DA-5240647091 | C CAP. | 47pF 50V J |
| C031 | | DA-5240647091 | C CAP. | 47pF 50V J |
| C032 | | DA-5240647091 | C CAP. | 47pF 50V J |
| C033 | | DA-5240647091 | C CAP. | 47pF 50V J |
| CONNECTORS | | | | |
| P001 | | DA-5056406004 | 60P CONN. | |
| P013 | | DA-5056302066 | S-VIDEO | |
| P014 | | DA-5056302055 | RCA JACK (YELLOW) | |
| P015 | | DA-5056302054 | RCA JACK (WHITE) | |
| P016 | | DA-5056302039 | RCA JACK (RED) | |
| P017 | | DA-5056302057 | RCA JACK (GREEN) | |
| P018 | | DA-5056302054 | RCA JACK (WHITE) | |
| P019 | | DA-5056302039 | RCA JACK (RED) | |
| P021 | | DA-5056302058 | RCA JACK (BLUE) | |
| P022 | | DA-5056302055 | RCA JACK (YELLOW) | |

| △ | Symbol | Part No. | Part Name | Description |
|---------------------------|--------|---------------|--------------|-------------|
| SWITCHES | | | | |
| S601 | | DA-5054512951 | TOUCH SWITCH | |
| S602 | | DA-5054512951 | TOUCH SWITCH | |
| S603 | | DA-5054512951 | TOUCH SWITCH | |
| S604 | | DA-5054512951 | TOUCH SWITCH | |
| S605 | | DA-5054512951 | TOUCH SWITCH | |
| S606 | | DA-5054512951 | TOUCH SWITCH | |
| S607 | | DA-5054512951 | TOUCH SWITCH | |
| TUNER PWB ASSEMBLY | | | | |
| △ | Symbol | Part No. | Part Name | Description |
| UNIT | | | | |
| UT01 | | DA-5052110003 | TUNER | FQ1236 |
| TRANSISTOR | | | | |
| QT01 | | DA-6621015332 | NPN | 2SC1815 |
| INDUCTORS | | | | |
| LT01 | | DA-5064410029 | COIL,PEAKING | 10μH |
| LT02 | | DA-5064410029 | COIL,PEAKING | 10μH |
| CAPACITORS | | | | |
| CT01 | | DA-5218007991 | E CAP. | 100μF 16V M |
| CT02 | | DA-5230005491 | C CAP. | 0.1μF 25V Z |
| CT03 | | DA-5218007891 | E CAP. | 10μF 16V M |
| CT05 | | DA-5230005491 | C CAP. | 0.1μF 25V Z |
| CT06 | | DA-5240647091 | C CAP. | 47pF 50V J |
| RESISTORS | | | | |
| RT01 | | DA-5134351009 | MG RES. | 51Ω 1/16W J |
| RT02 | | DA-5134310209 | MG RES. | 1KΩ 1/16W J |
| RT05 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| RT06 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| RT08 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| RT09 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| RT13 | | DA-5134300009 | MG RES. | Ω 1/16W J |
| CONNECTOR | | | | |
| PT17 | | DA-5056403004 | 30P CONN. | |

FRONT CONTROL PWB ASSEMBLY

| △ | Symbol | Part No. | Part Name | Description |
|-------------------|--------|---------------|-------------|-------------|
| RESISTORS | | | | |
| R602 | | DA-5142127195 | CARBON FILM | 270Ω 1/6W J |
| R603 | | DA-5142127195 | CARBON FILM | 270Ω 1/6W J |
| CONNECTORS | | | | |
| P602 | | DA-5056415852 | 8P CONN. | |
| P603 | | DA-5056415484 | 4P CONN. | |
| P604 | | DA-5056415484 | 4P CONN. | |
| P605 | | DA-5056302064 | PHONE JACK | |

PACKING



PACKING PARTS LIST

| △ Ref. No. | Part No. | Part Name | Description |
|------------|---------------|---------------------------------|----------------------|
| 1 | DA-9513380456 | CARTON BOX | LT-17S2 |
| 1 | DA-9513380656 | CARTON BOX | LT-17S2/S, LT-17S2/A |
| 2 | DA-9533380156 | EPE PAD-L | |
| 3 | DA-9533380256 | EPE PAD-R | |
| 4 | DA-9533389956 | EPE BAG | for SET |
| 5 | DA-9533251527 | PE BAG | for ACCESSORIES |
| △ 6 | DA-5061370344 | AC ADAPTER | |
| △ 7 | DA-5056706170 | POWER CORD(ROUND) | LT-17S2 |
| △ 7 | DA-5056706169 | POWER CORD(FLAT) | LT-17S2/S |
| △ 7 | DA-5056706198 | POWER CORD(AU) | LT-17S2/A |
| 8 | DA-5000100084 | REMOTE CONTROL UNIT | |
| 9 | DA-5030057108 | INSTRUCTION MANUAL(ENGLISH) | |
| 9 | DA-5030057088 | INSTRUCTION MANUAL(5 COUNTRIES) | |
| 10 | DA-5030250050 | WARRANTY CARD | |

JVC

SCHEMATIC DIAGRAMS

LCD FLAT TELEVISION

LT-17S2
LT-17S2/s
LT-17S2/A

CD-ROM No. SML200409



LT-17S2, LT17S2/S, LT-17S2/A STANDARD CIRCUIT DIAGRAMS

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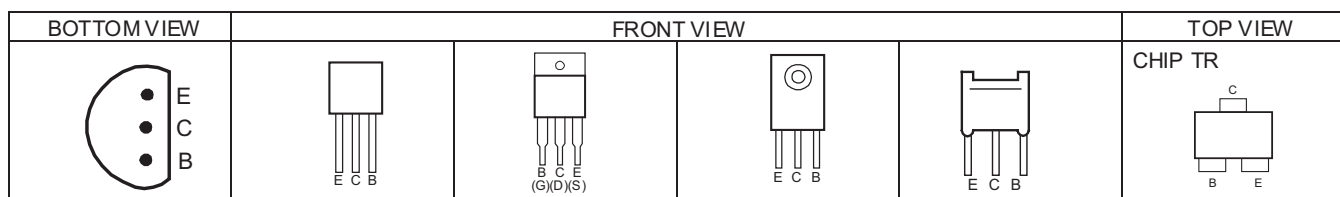
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USING P.W. BOARD

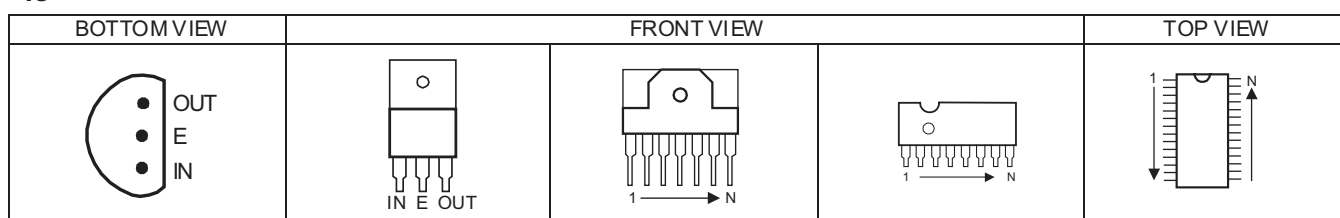
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| IR SENSOR P.W. BOARD | DA-5098800701 (PWB-0726-2) |
| AV JACK P.W. BOARD | DA-5098800702 (PWB-0714-1) |
| FRONT CONTROL P.W. BOARD | DA-5098800703 (PWB-0714-2) |
| TUNER P.W. BOARD | DA-5098800704 (PWB-0174-3) |

SEMICONDUCTOR SHAPES

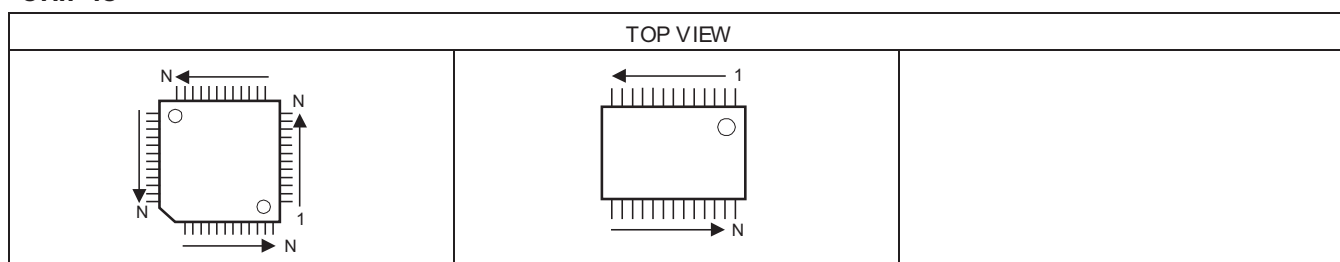
TRANSISTOR



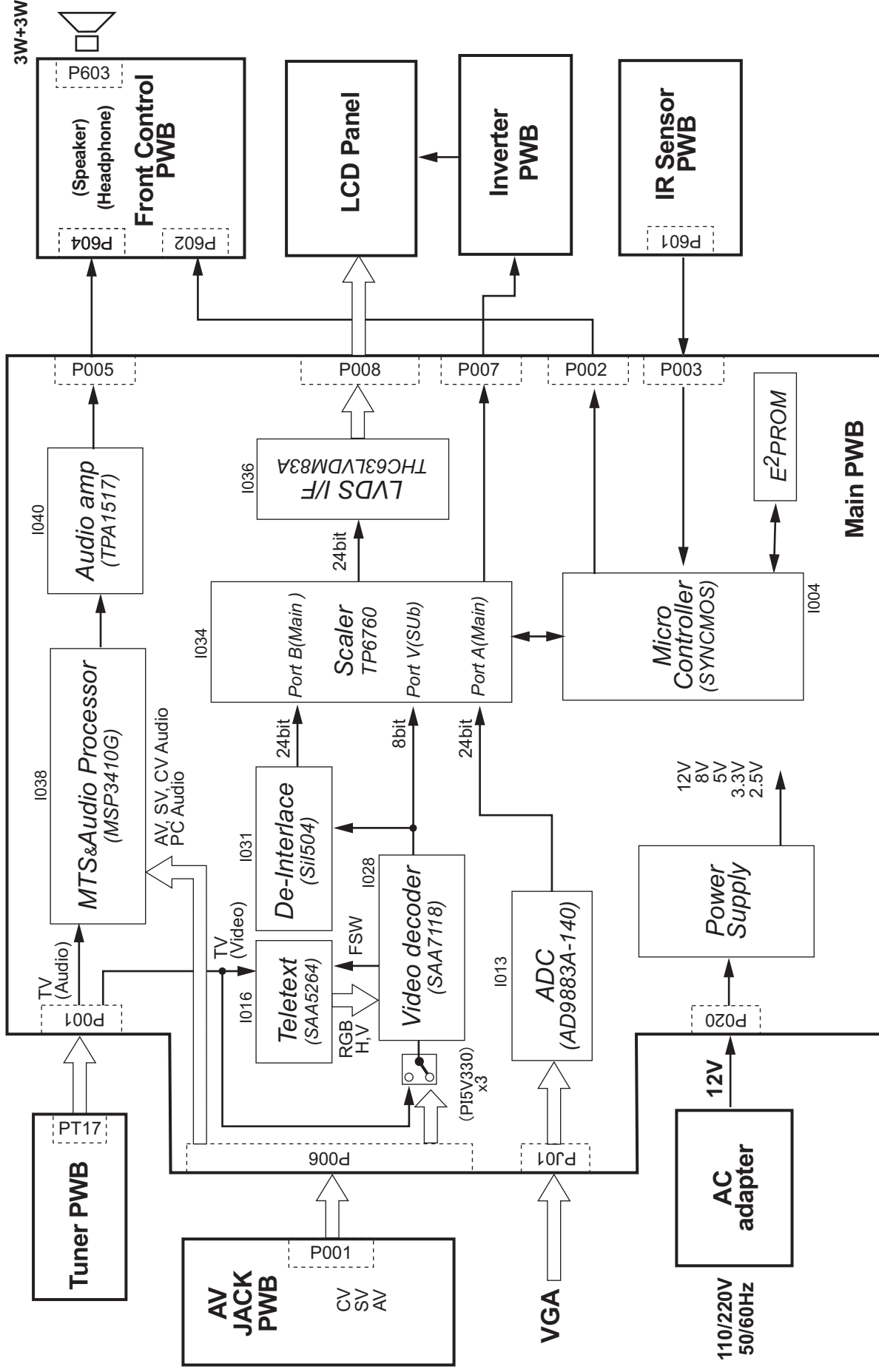
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CHIP IC

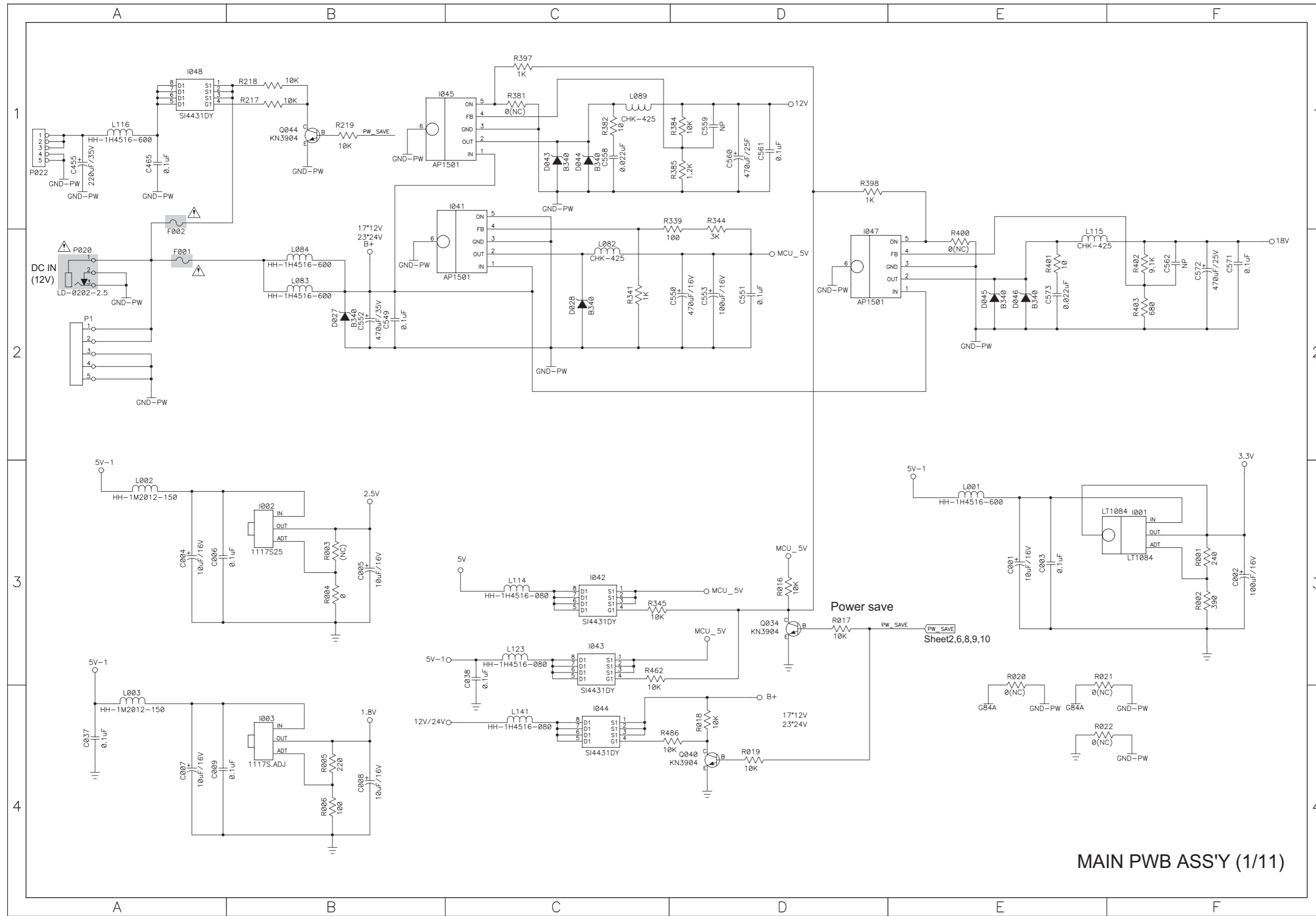


BLOCK DIAGRAM



CIRCUIT DIAGRAMS

MAIN PWB CIRCUIT DIAGRAM (1/11)



A

B

C

2-3

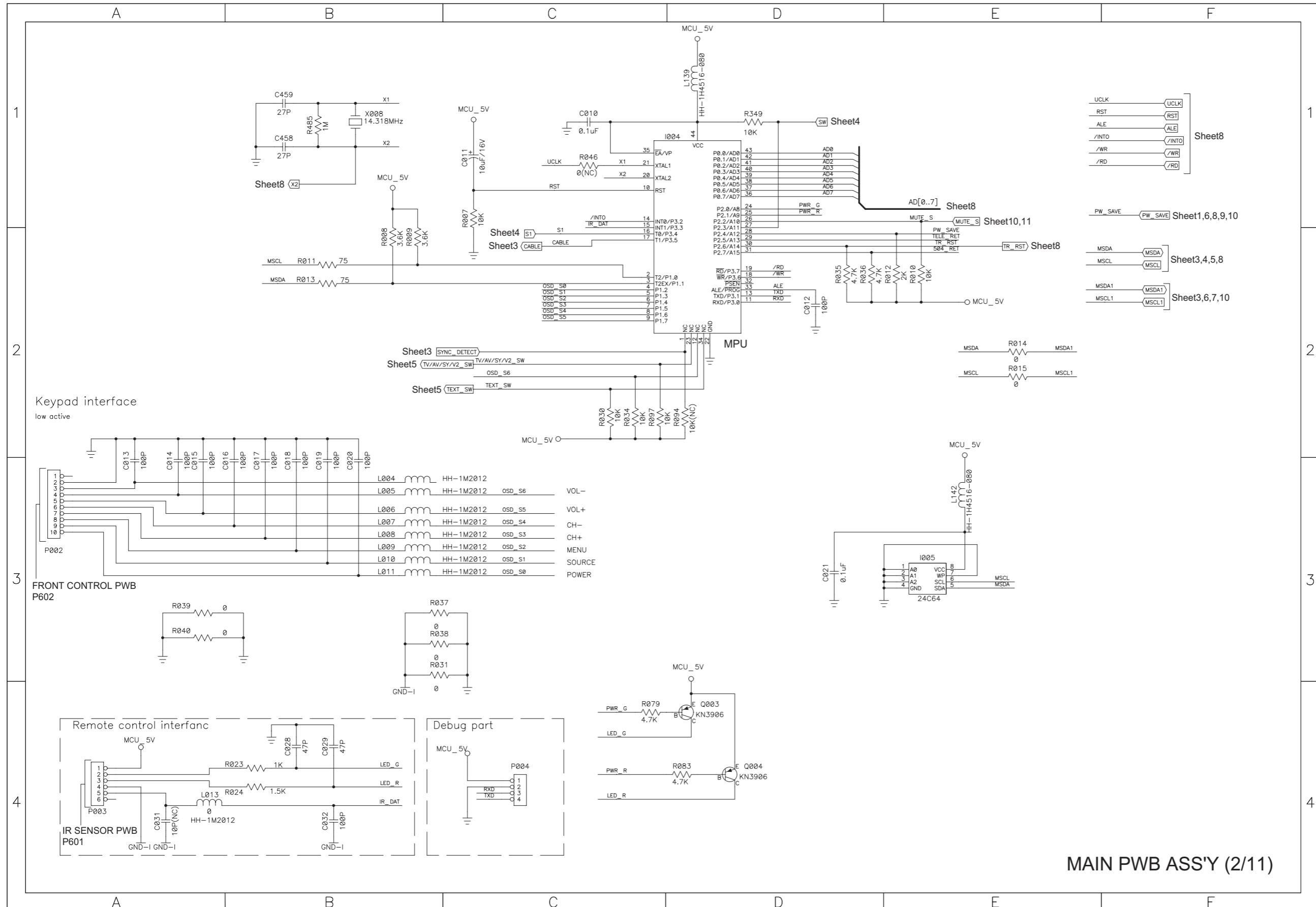
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No. YA033

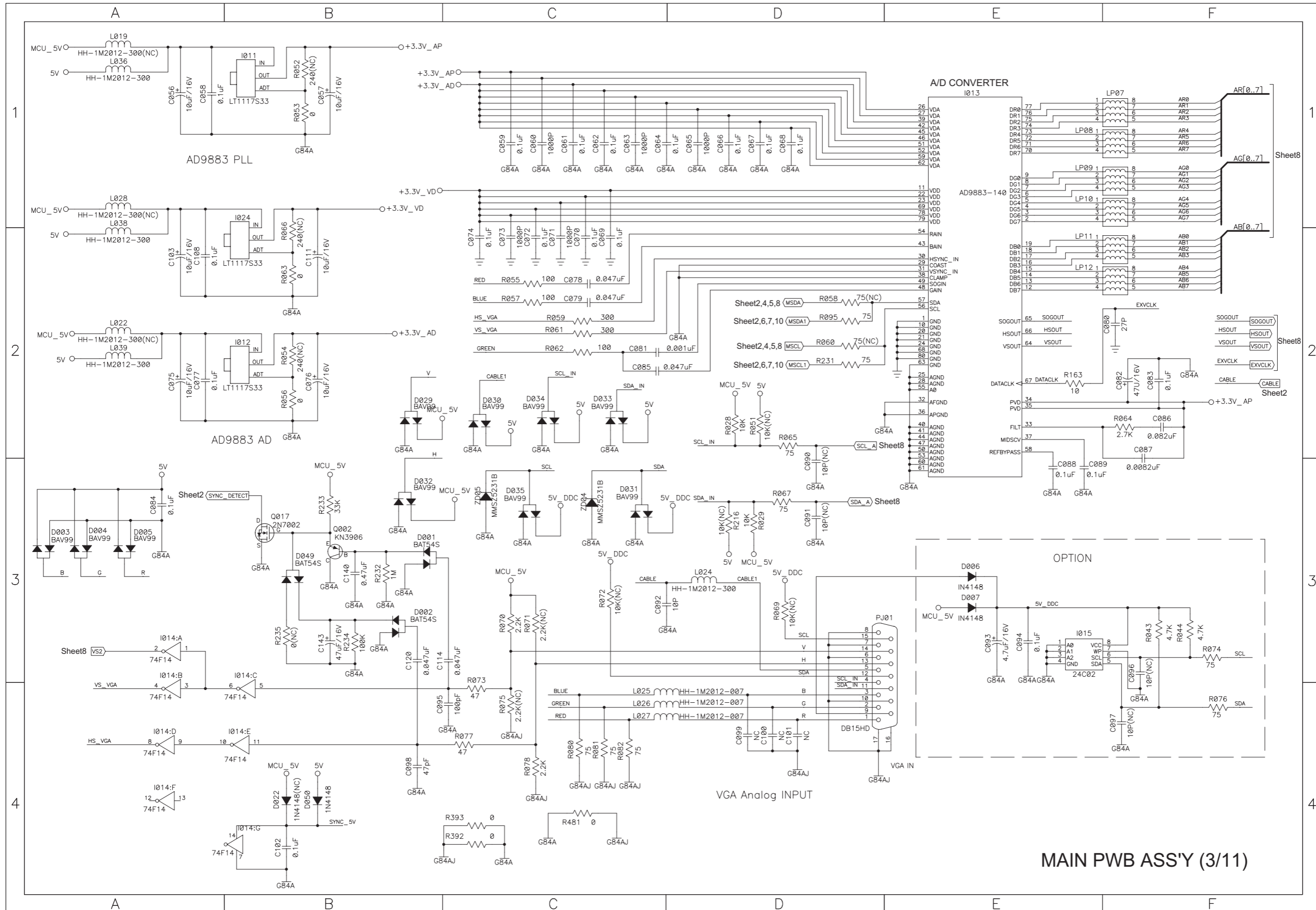
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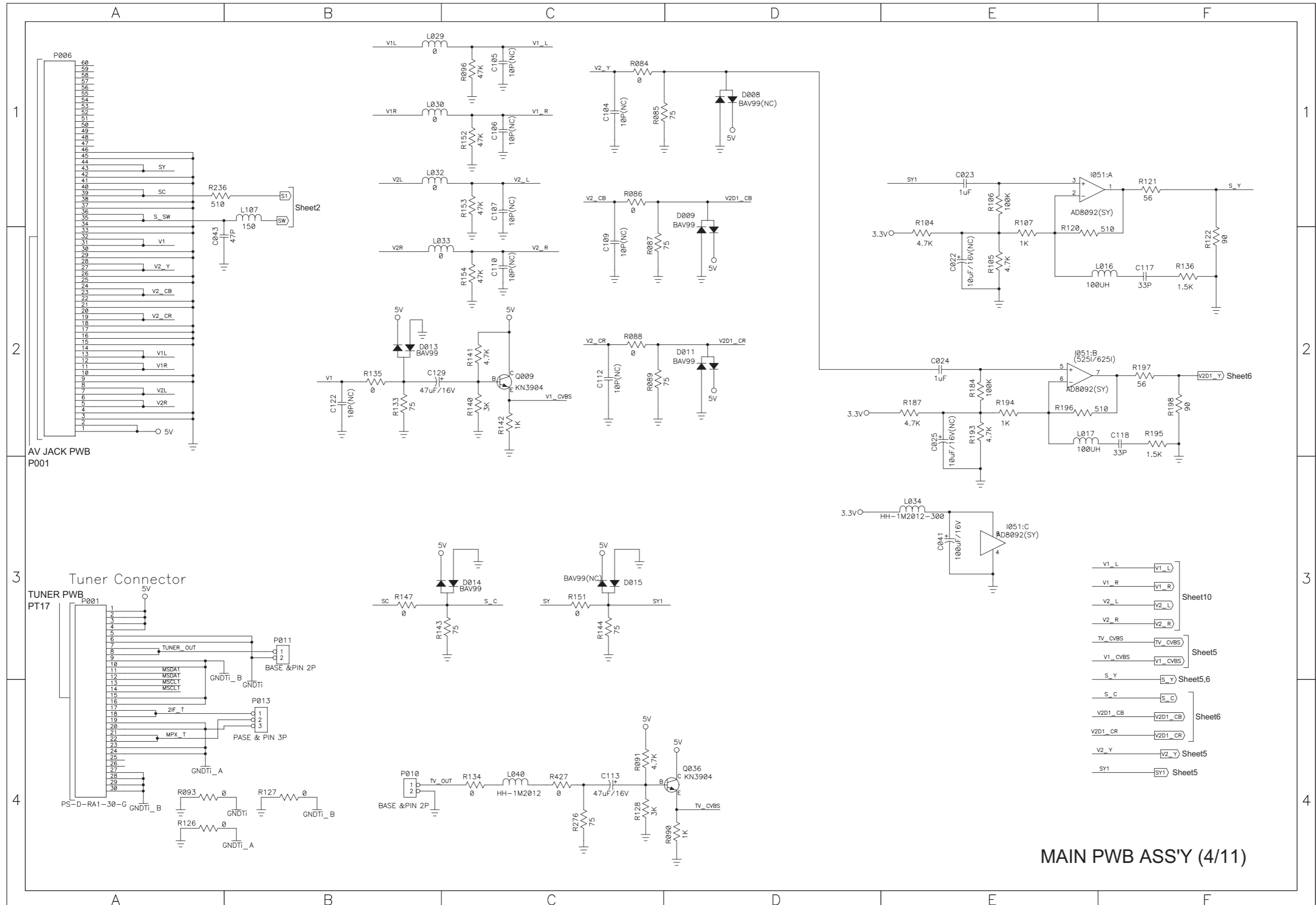
MAIN PWB CIRCUIT DIAGRAM (2/11)



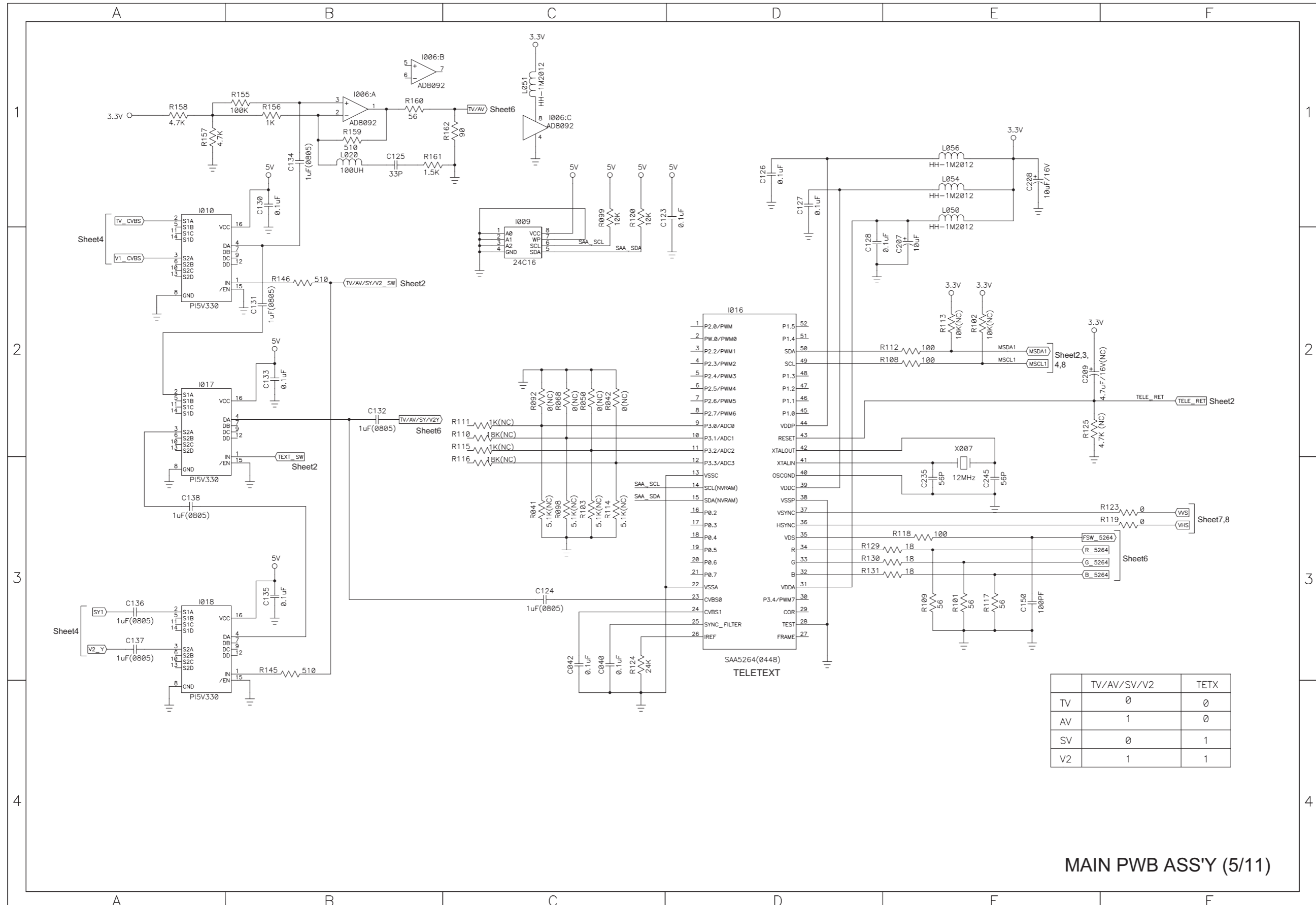
MAIN PWB CIRCUIT DIAGRAM (3/11)



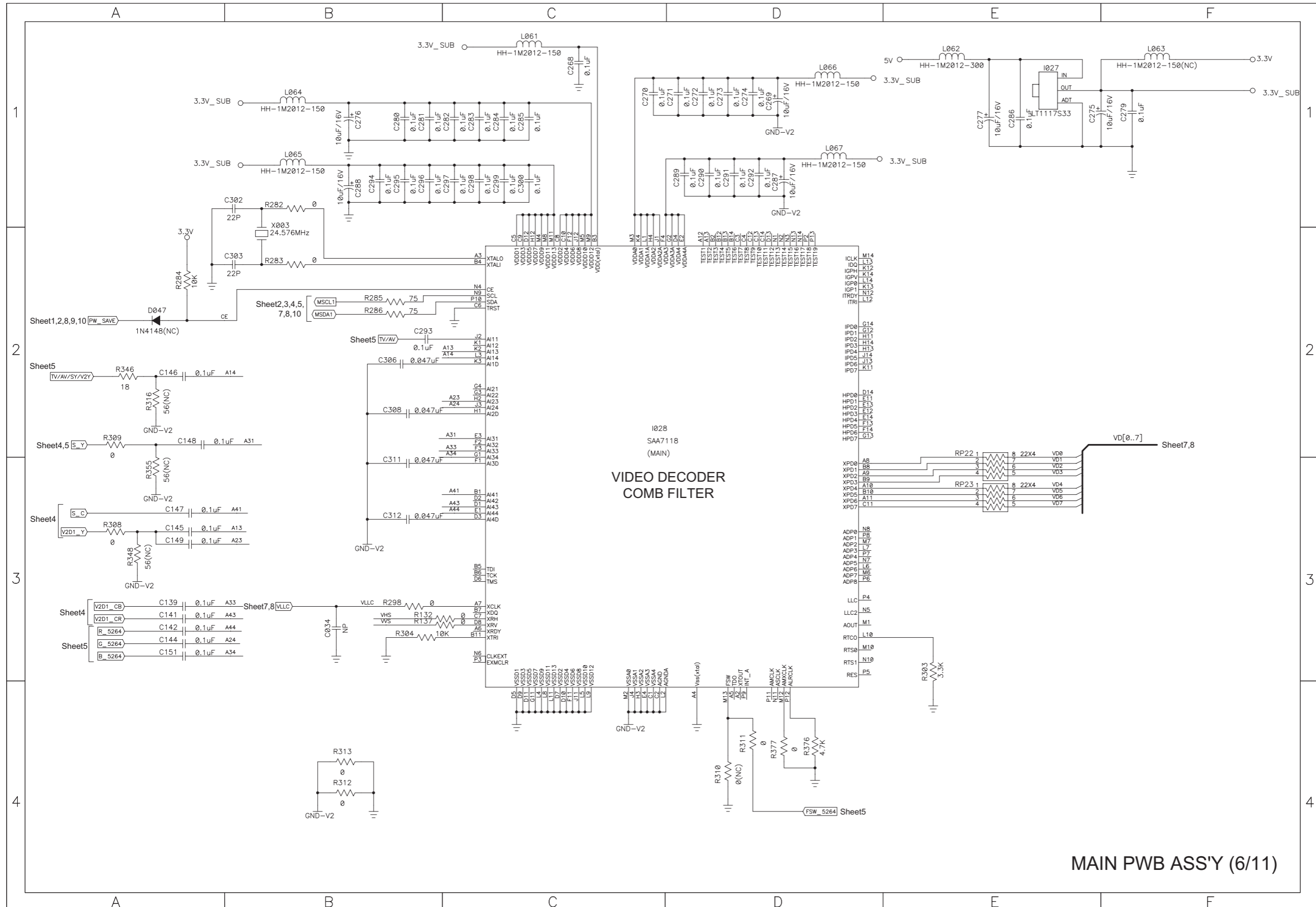
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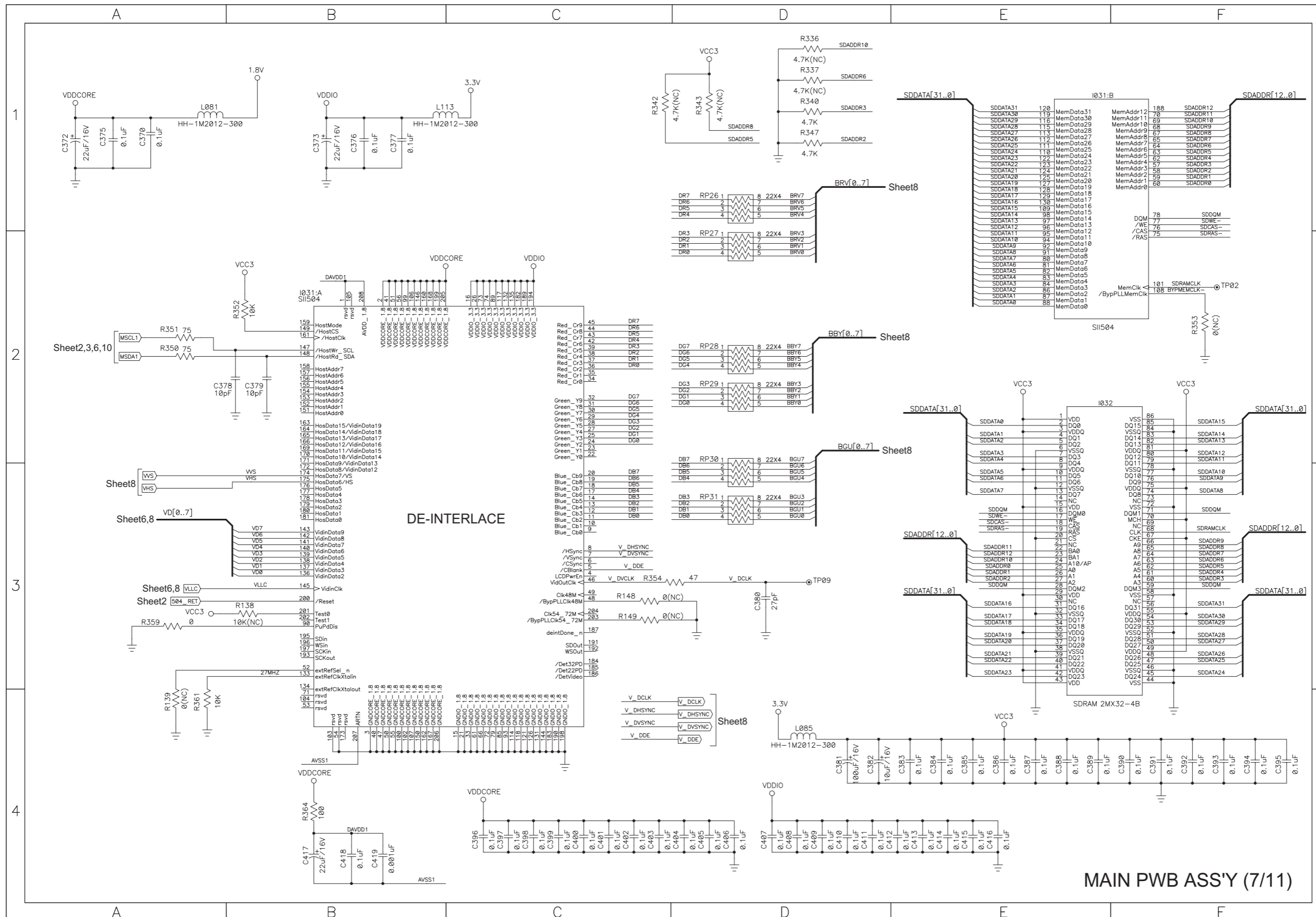
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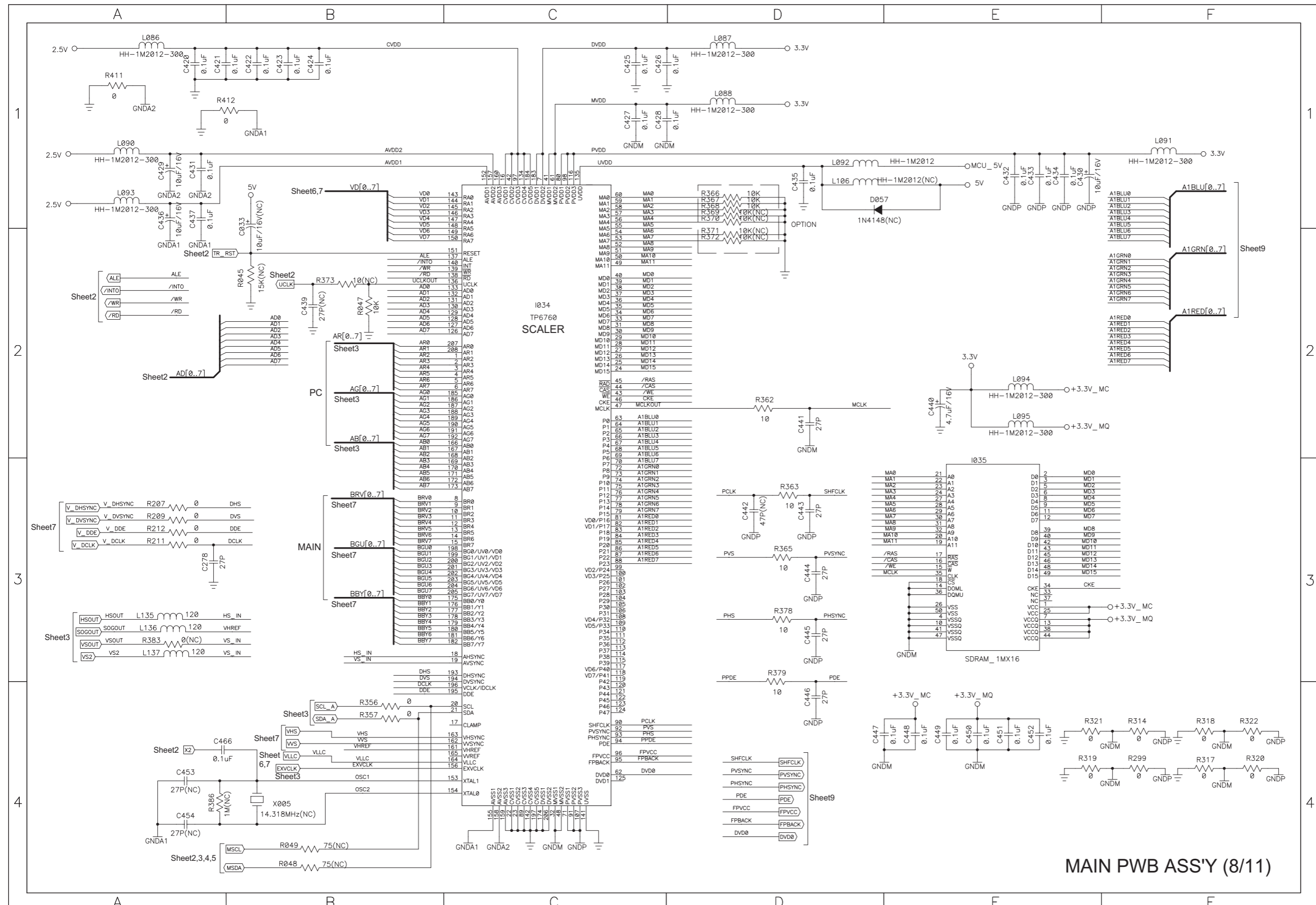
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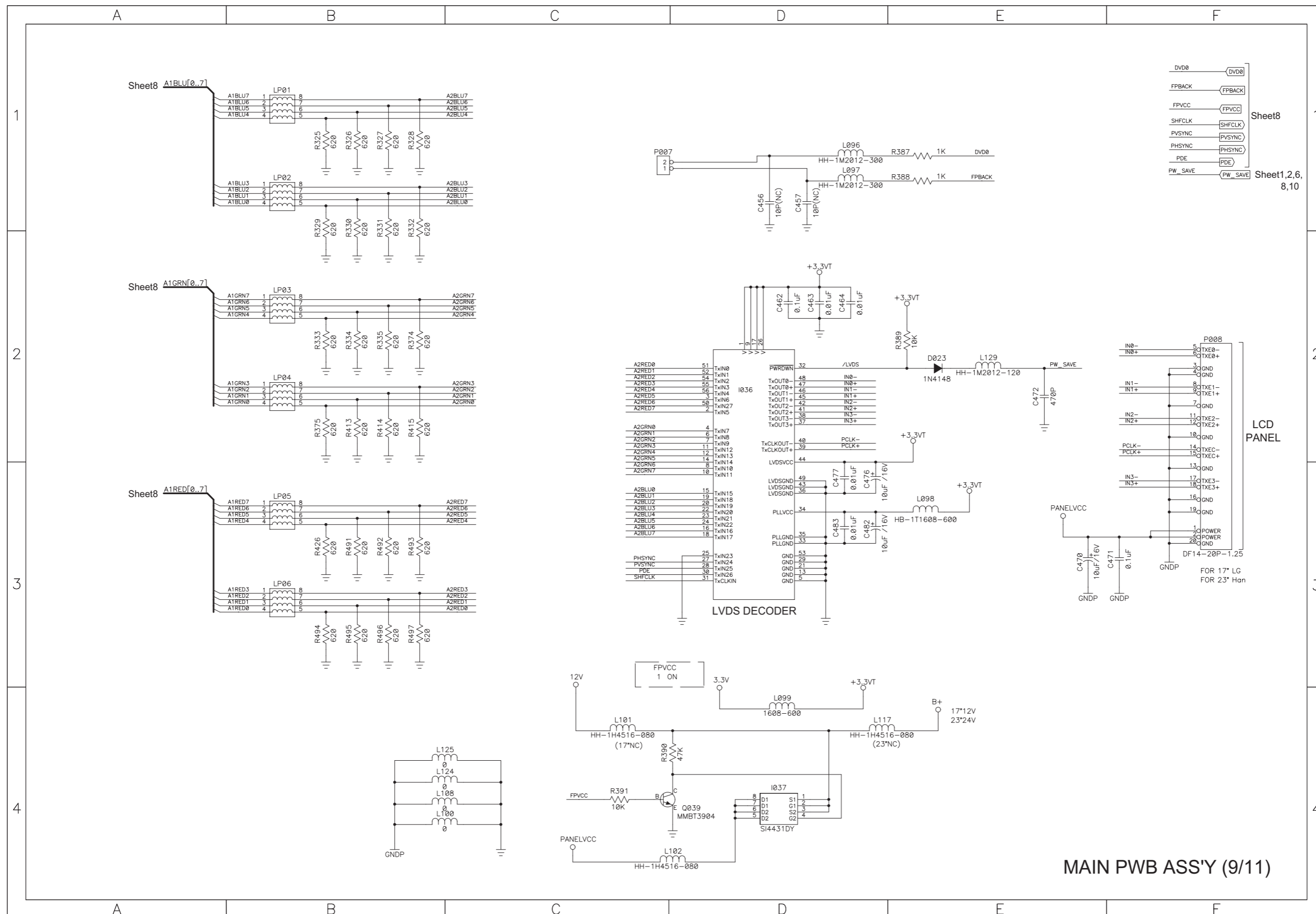
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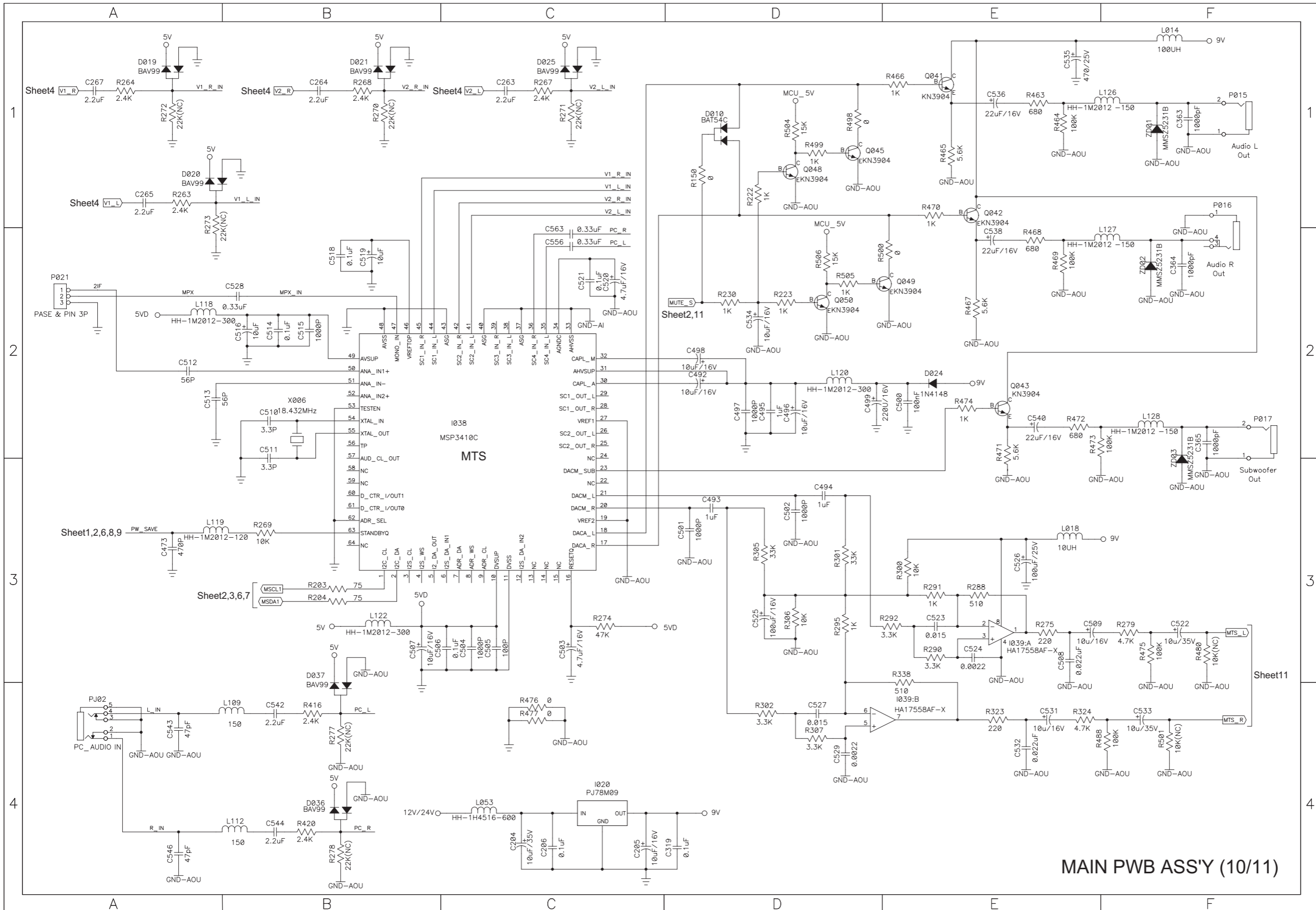
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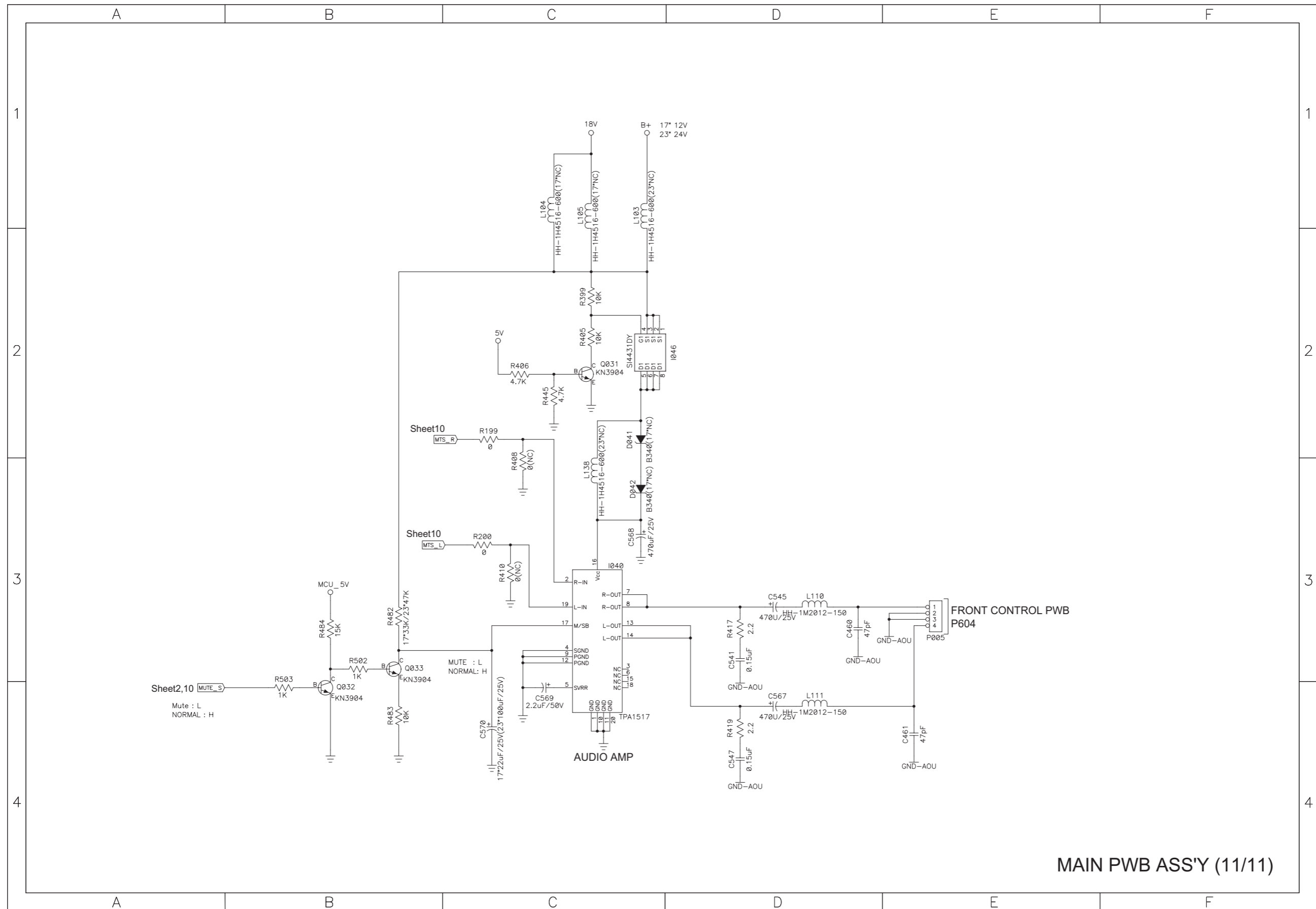
MAIN PWB CIRCUIT DIAGRAM (9/11)



MAIN PWB CIRCUIT DIAGRAM (10/11)



MAIN PWB CIRCUIT DIAGRAM (11/11)



MAIN PWB ASS'Y (11/11)

A

B

C

D

E

F

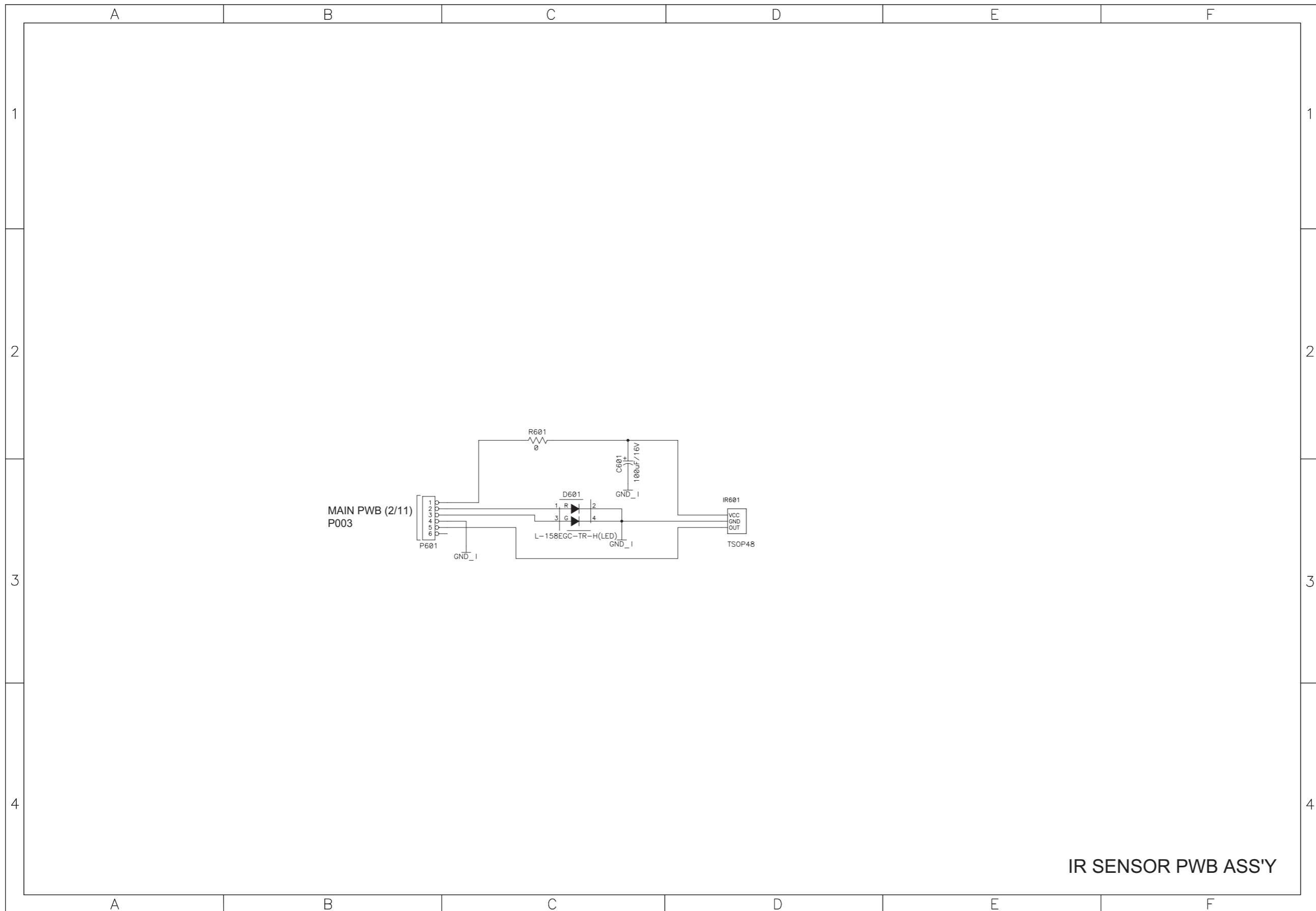
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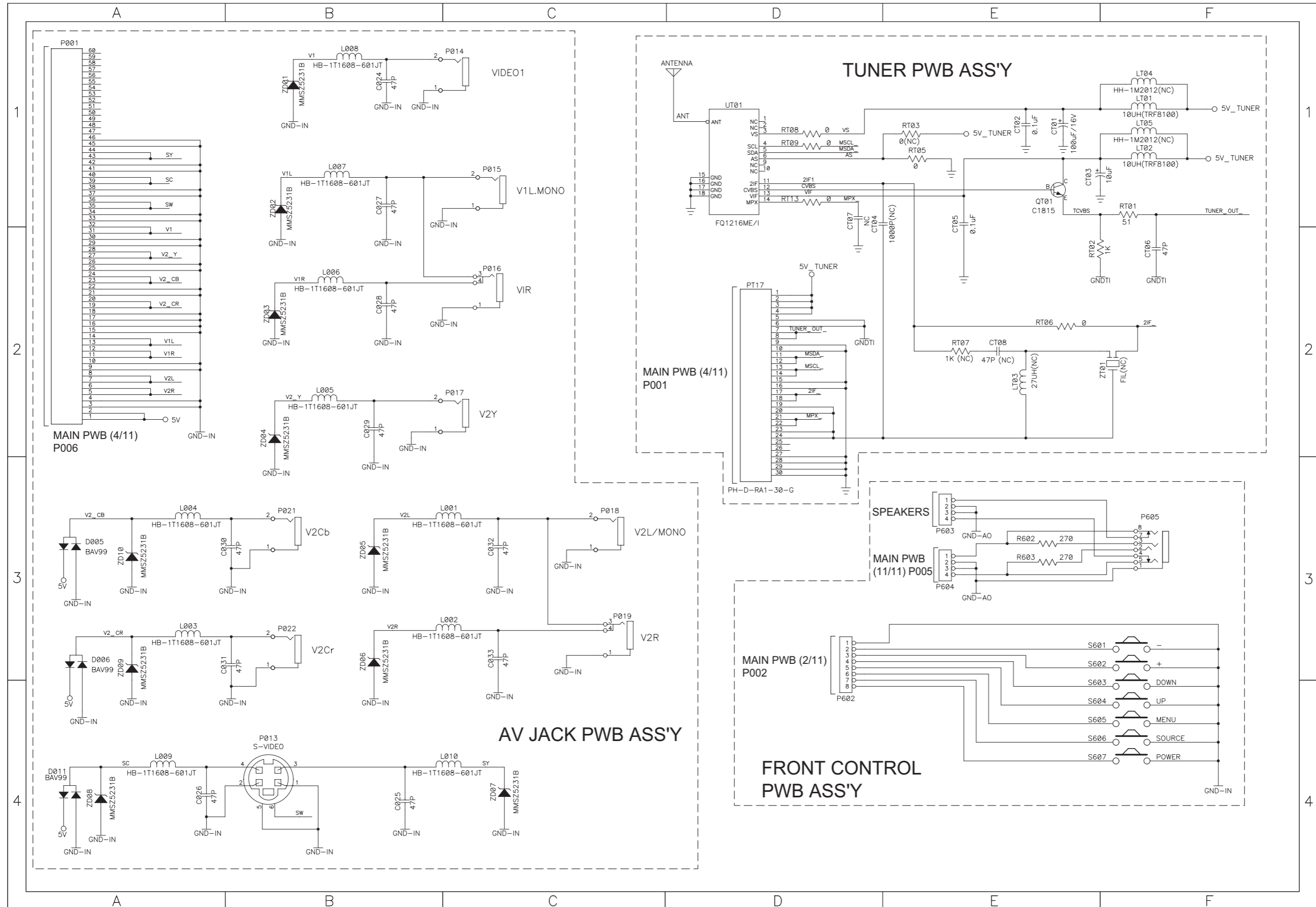
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No. YA033

IR SENSOR PWB CIRCUIT DIAGRAM



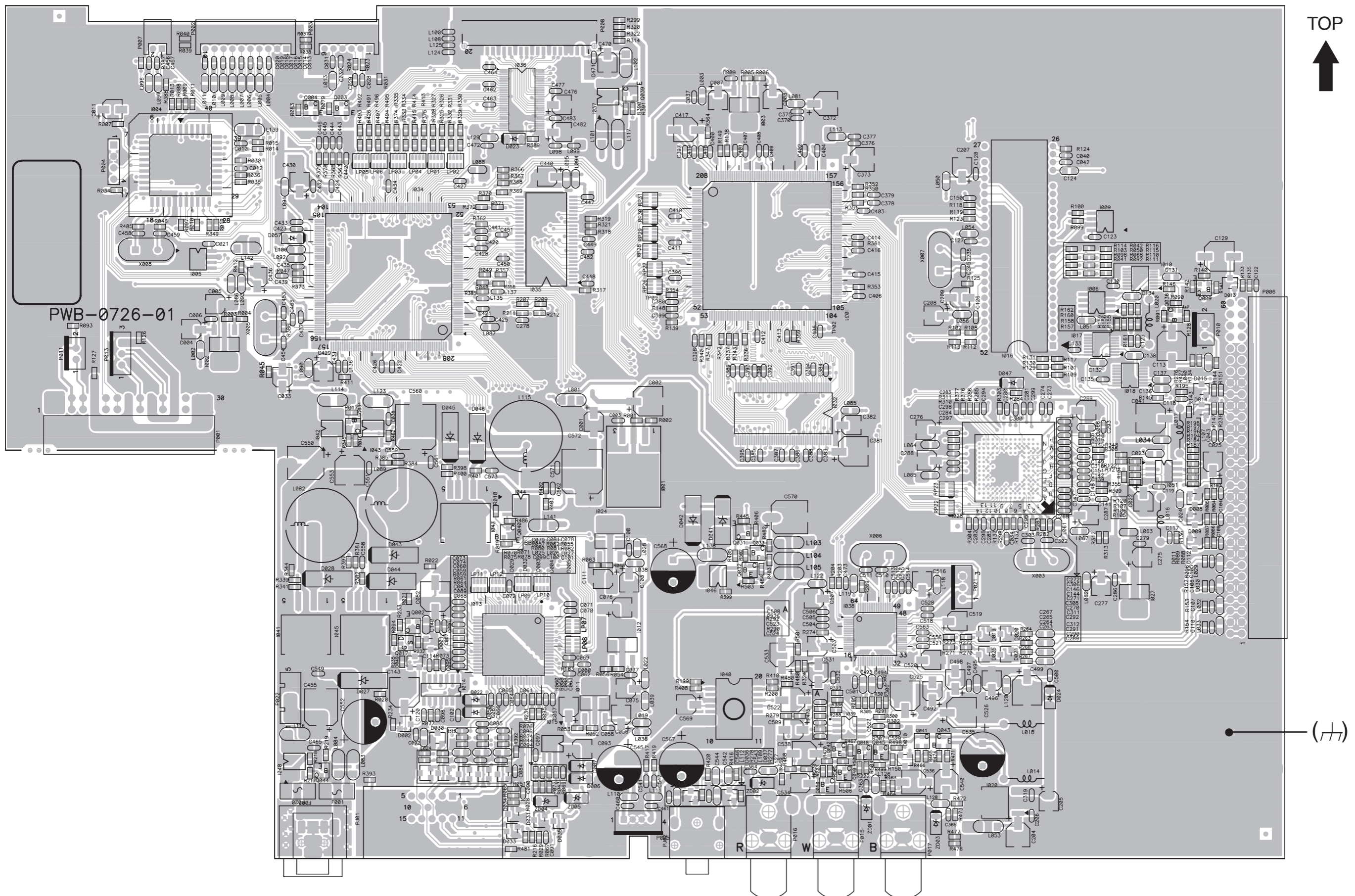
AV JACK PWB/FRONT CONTROL PWB/TUNER PWB CIRCUIT DIAGRAMS



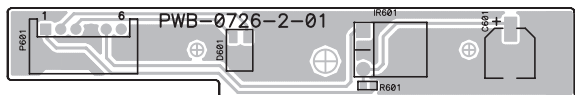
PATTERN DIAGRAMS

MAIN PWD PATTERN

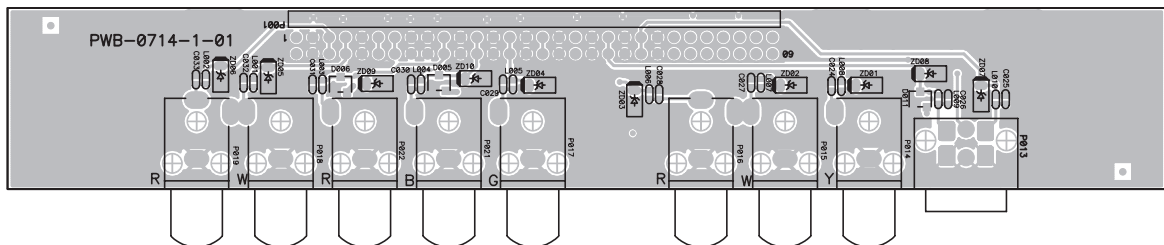
MAIN PWB PATTERN



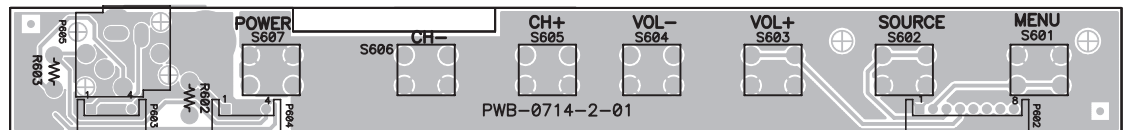
IR SENSOR PWB PATTERN



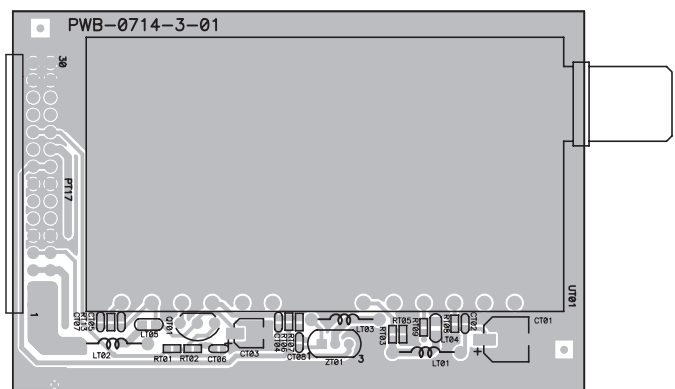
AV JACK PWB PATTERN



FRONT CONTROL PWB PATTERN



TUNER PWB PATTERN



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